

Date: 1-8-08
 Time: 14:00 R
 Wt: 25 H
 Allergies: Sulfonamides, Sulfonamides
 Impaction
 Medications: see med list

Date 5-13-08
BP P R
T Wt Ht
Allergies

Meds

McCormack, Dean

Pl Wife -

*She is convinced he may have been on
recalled Depoin & it may have contributed
to his MI. However his Dig level was 0.
Puzzling because he always took his meds.
We reviewed his med list and signs of
Dig toxicity - *MC**

DEMGL:0008

**TWIN CITIES
COMMUNITY HOSPITAL**
1100 LAS TABLAS ROAD
TEMPLETON, CA 93465

CLINICAL LABORATORY
C.L. DOUGLAS, M.D.
DIRECTOR
PHONE 805/434-4501

y

Patient Name MCCORNACK, DANIEL E
MED RECORD # (0000)0103430
Admit Phys LEMM, GORDON MD

Birthdate 02/15/63 Sex M
Consulting Phys

Location LA

DATE/TIME COLLECTED	PROCEDURE	UNITS	LOW	NORMAL	HIGH	REFERENCE RANGE
08/18/94 0805						
	GLUCOSE RANDOM	MG/DL		99		(65-105)
	UREA NITROGEN	MG/DL		19		(6-19)
	CREATININE	MG/DL		1.5		(.7-1.5)
	SODIUM	MEQ/L		142		(135-145)
	POTASSIUM	MEQ/L		4.2		(3.6-5.0)
	CHLORIDE	MEQ/L		108		(101-111)
	CALCIUM	MG/DL		9.6		(8.4-10.2)
	URIC ACID SERUM	MG/DL			7.7 H	(3.4-7.0)
	CHOLESTEROL	MG/DL			213 H	(140-200)
	LDH	IU/L		161		(118-273)
	TOTAL PROTEIN	GM/DL		7.1		(6.0-8.0)
	ALBUMIN	GM/DL		4.9		(3.5-5.5)
	GLOBULIN	GM/DL		2.2		(2.0-4.0)
	A/G RATIO			2.2		(1.1-2.2)
	ALK PHOS	IU/L		155		(115-282)
	SGOT(AST)	IU/L		28		(0-37)
	SGPT(ALT)	IU/L			79 H	(0-40)
	BILIRUBIN TOTAL	MG/DL			1.1 H	(0.0-1.0)
	PHOSPHORUS	MG/DL		3.9		(2.5-4.5)
	TRIGLYCERIDES	MG/DL		156		(50-200)
	T4	UG/DL		8.8		(4.2-11.8)
	T3 UPTAKE	%		35.0		(27.8-40.7)
	T7			3.1		(1.4-4.6)

08/18/94
0805 AUTOMATED BLOOD COUNT

WBC	10 ³	7.3		(4.8-10.8)
RBC	10 ⁶	5.51		(3.80-6.01)
HGB	G/DL	15.8		(12.7-17.1)
HCT	%	47.6		(36.7-50.3)
MCV	FL	86.3		(81.7-100.5)
MCHC	%	33.2		(32.8-35.6)
RDW %	%	12.8		(11.1-14.7)
PLATELET CT	10 ³	162 f		(130-400)

Footnotes

H-HIGH, f = Footnote

Patient Name MCCORNACK, DANIEL E

Printed 08/18/94 13:15

Page 1

Continued.....

**TWIN CITIES
COMMUNITY HOSPITAL**
1100 LAS TABLAS ROAD
TEMPLETON, CA 93465

CLINICAL LABORATORY
C.L. DOUGLAS, M.D.
DIRECTOR
PHONE 805/434-4501

Patient Name MCCORNACK, DANIEL E Birthdate 02/15/63 Sex M Location LA
MED RECORD # (0000)0103430
Admit Phys LEMM, GORDON MD Consulting Phys

DATE/TIME COLLECTED	PROCEDURE	UNITS	LOW	NORMAL	HIGH	REFERENCE RANGE
PLATELET CT.... ESTIMATES USED IF AUTOMATED COUNT AND SMEAR DO NOT AGREE.						
	"INCREASE"	->400,000/CMM				
	"NORMAL"	=130,000-400,000/CMM				
	"SLIDE CR"	=100,000-130,000/CMM				
	"DECREASED"	=50,000-100,000/CMM				
	"MARK DECR"	=<50,000/CMM				

08/18/94

U GLUCOSE	NEG	(NEG)
U BILIRUBIN	NEG	(NEG)
U KETONES	NEG	(NEG)
U SP GRAVITY	1.020	
U BLOOD	NEG	(NEG)
U PH	5.0	
U PROTEIN	NEG	(NEG)
U UROBILINOGEN	NEG	(NEG)
U NITRATE	NEG	(NEG)
U LEUK ESTERASE	NEG	(NEG)

Patient Name MCCORNACK, DANIEL E Printed 08/18/94 13:15 Page 2 END OF REPORT

**TWIN CITIES
COMMUNITY HOSPITAL**
1100 LAS TABLAS ROAD
TEMPLETON, CA 93465

CLINICAL LABORATORY
C.L. DOUGLAS M.D., DIRECTOR
JAMES B. HANNA M.D. STEVEN B. JOBST M.D.
DAVID M. LAWRENCE M.D.
LAB PHONE 805 / 434-4501

Patient Name MCCORNACK, DANIEL E Birthdate 02/15/63 Sex M Location LA
MED RECORD # (0000)0103430
Admit Phys LEMM, GORDON MD Consulting Phys VONDOLLEN, L. MD INT

LAST DOSE 03-24-95 0730

DATE/TIME COLLECTED	PROCEDURE	UNITS	LOW	NORMAL	HIGH	REFERENCE RANGE
------------------------	-----------	-------	-----	--------	------	--------------------

03/24/95
1630

T4	UG/DL	8.9				(4.2-11.8)
T3 UPTAKE	%	34.5				(27.8-40.7)
T7		3.1				(1.4-4.6)
TSH	mIU/ML	1.56				(.32-5.00)

03/24/95
1630

DIGOXIN	NG/ML	1.4	f			(0.8-2.0)
---------	-------	-----	---	--	--	-----------

DIGOXIN..... ——— ADULTS: < 0.5 NG/ML LIKELY INDICATES UNDERDIGITALIZATION.
THERAPEUTIC: 1.0-2.0 NG/ML.
TOXIC: MORE THAN 3.0 NG/ML.

Footnotes

f = Footnote

Patient Name MCCORNACK, DANIEL E Printed 03/27/95 08:14 Page 1 END OF REPORT

JUN-14-2001 10:23

P.03/03

Patient Name MCCORMACK, DANIEL E Medical Record Number 1000010103430
 Nursing Station LA Room
 Admit Phys LEHM, GORDON MD Consulting FORAN, M.B.

Referring FORAN, M.B.

HEMATOLOGY

A Smear Review or Manual Differential may be ordered per protocol to confirm prelim automated WBC classification as indicated.

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit	Result
AUTOMATED BLOOD COUNT						
PLATELET CT	06/05/01	0820	TUE 002	(130-400)	10 ³	154 F
AUTO LYMPH %				(20.0-40.0)	%	23.1
AUTO MONO %				(5.0-11.0)	%	9.3
AUTO GRAN %				(42.0-75.0)	%	65.3
AUTO EOS %				(0.0-8.0)	%	2.1
AUTO BASO %				(0.0-5.0)	%	0.2
ABS LYMPHS				(1.0-4.3)	10 ³	2.2
ABS MONOCYTES				(0.2-1.1)	10 ³	0.9
ABS GRANULOCYTE				(2.0-8.1)	10 ³	6.4
ABS EOSINOPHILS				(0.0-0.9)	10 ³	0.2
ABS BASOPHILS				(0.0-0.5)	10 ³	0.0

PLATELET CT (Initial -- Current)

ESTIMATED USED IF AUTOMATED COUNT AND SMEAR DO NOT AGREE.

"INCREASE" =1400,000/CHM

"NORMAL" =130,000-400,000/CHM

"SLTDECR" =100,000-130,000/CHM

"DECREASED" =50,000-100,000/CHM

"MARKDECR" =150,000/CHM

Footnotes

F = Footnote

Patient Name MCCORMACK, DANIEL E

Printed 06/14/01 1017

Page 3

END OF REPORT

*** INTERIM PATIENT REPORT EMERGENCY ROOM REPORT ***

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TOTAL P.03

DEMGL0089

JUN-14-2001 10:22

P.02/03

Patient Name McCORVACK, DANIEL E Medical Record Number (0000)0103430
 Nursing Station 1A Room _____
 Admit Phys LENN, GORDON MD Consulting FORAN, M.B. Referring FORAN, M.B.

 CARDIAC RISK PROFILE

Specimen Date 06/05/01
 Specimen Time 0820
 Weekday/Day of Stay TUE 002
 Procedure Ref Range Unit
 CHOL/HDL RATIO 4.7 F
 CHOL/HDL RATIO (02/22/00 -- Current)
 CORONARY HEART DISEASE RISK TOTAL CHOLESTEROL/HDL CHOLESTEROL RATIO

1/2 STANDARD RISK	3.4
STANDARD RISK FEMALE	4.4
STANDARD RISK MALE	5.0
2X STANDARD RISK FEMALE	7.1
2X STANDARD RISK MALE	9.6
3X STANDARD RISK FEMALE	11.0
3X STANDARD RISK MALE	23.4

*LOW DENSITY LIPID (LDL) CALCULATION IS INVALID FOR SPECIMENS WITH A
 TOTAL TRIGLYCERIDE VALUE OF >400MG/DL*

*LDL VALUES 130-159 (BORDERLINE RISK) : LDL VALUES >160 (HIGH RISK)

 SPECIAL CHEMISTRY

Specimen Date 06/05/01
 Specimen Time 0820
 Weekday/Day of Stay TUE 002
 Procedure Ref Range Unit
 TSH (.32-5.00) mIU/mL 2.29

 HEMATOLOGY

A Sear Review or Manual Differential may be ordered per protocol to confirm prelim automated WBC classification as indicated.

Specimen Date 06/05/01
 Specimen Time 0820
 Weekday/Day of Stay TUE 002
 Procedure Ref Range Unit
 AUTOMATED BLOOD COUNT

WBC	(4.0-10.0)	10 ³	9.7
RBC	(3.80-6.01)	10 ⁶	5.37
HGB	(12.7-17.1)	G/DL	16.4
HCT	(36.7-50.3)	%	48.2
MCV	(81.7-100.5)	FL	89.7
MCHC	(32.0-35.6)	%	34.0
RDW %	(11.1-14.7)	%	12.4

Footnotes

F = Footnote

McCORVACK, DANIEL E

06/14/01 1017 2

CONTINUED.....

*** INTERIM PATIENT REPORT EMERGENCY ROOM REPORT ***

DEMGL0088

JUN-14-2001 10:22

P.01/03

Printed 06/14/01 Time 1017
Page 1TWIN CITIES COMMUNITY HOSPITAL
Clinical Laboratory
1100 Las Tablas Road
Templeton, California 93465
C.L. Douglas M.D., Director**STAT REPORT**
PHONE REPORT
EXPEDITE REPORT

James B. Hannah, M.D.

Steven B. Jobst, M.D.

David M. Lawrence, M.D.

PATHOLOGISTS

Patient Name MCCORMACK, DANIEL E
Nursing Station LA Room Number
Admit Phys LEHM, GORDON MD

Medical Record Number 1000010103430

Birthdate 02/15/1963

Consulting FORAN, M.D.

Referring FORAN, M.D.

CHEMISTRY

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit	
	06/05/01	0820	TUE 002			
ROUTINE CHEMISTRY						
GLUCOSE RANDOM	(70-110)	MG/DL				105
UREA NITROGEN	(8-21)	MG/DL				23 H
CREATININE	(.9-1.5)	MG/DL				1.2
SODIUM	(134-145)	MEQ/L				138
POTASSIUM	(3.5-5.1)	MEQ/L				4.6
CHLORIDE	(98-107)	MEQ/L				100
TOTAL CO2	(21.0-31.0)	MEQ/L				29.6
ANION GAP						13.0
CALCIUM	(8.4-10.4)	MG/DL				9.9
TOTAL PROTEIN	(6.0-8.3)	GM/DL				6.9
ALBUMIN	(3.5-5.0)	GM/DL				4.8
ALK PHOS	(45-122)	IU/L				60
SGOT(AST)	(10-34)	IU/L				22
SGPT(ALT)	(10-44)	IU/L				46 H
BILIRUBIN TOTAL	(0.2-1.3)	MG/DL				1.0

CARDIAC RISK PROFILE

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit	
	06/05/01	0820	TUE 002			
CHOLESTEROL	(100-200)	MG/DL				212 H
TRIGLYCERIDES	(40-160)	MG/DL				263 H
HDL CHOLESTEROL	(35.0-55.0)	MG/DL				44.7
LDL CHOLESTEROL	(0-130)	MG/DL				115

Footnotes

H = High

MCCORMACK, DANIEL E

06/14/01 1017 1

CONTINUED.....

*** INTERIM PATIENT REPORT ***** EMERGENCY ROOM REPORT ***

DEMGL:0087

Patient Name MCCORNACK, DANIEL E

Medical Record Number (0000)0103430

** OUTPATIENT FINAL REPORT *

Nursing Station LA Room

Admit Phys LEMM, GORDON MD

Consulting WATSON, D(959LASTABL)

Referring YAMAGATA, NELSON

SPECIAL HEMATOLOGY

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit
SED RATE	08/01/01	0855	WED 002	(0-10)	MM/HR
					10

SEROLOGY/IMMUNOLOGY

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit
RA FACTOR TITER	08/01/01	0855	WED 002	(0-10)	IU/ML
					9
CRP				(0.0-0.5)	MG/DL
					0.2

REFERENCE LABORATORY SECTION

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit
VIT B-12	08/01/01	0855	WED 002		pg/mL
					SEE REPT
ANA SKBL @					SEE REPT
RPR					SEE REPT

SIERRA VISTA HOSPITAL
SMITH KLINE LABORATORIES
SIERRA VISTA HOSPITAL



Printed 08/02/01 Time 0632

1

TWIN CITIES COMMUNITY HOSPITAL
Clinical Laboratory
1100 Las Tablas Road
Templeton, California 93465
C.L.Douglas M.D., Director

OUTPATIENT FINAL REPORT

Patient Name MCCORNACK, DANIEL E
Nursing Station LA Room Number
Admit Phys LEMM, GORDON MD
MISSION MEDICAL CLIN HIST #

Medical Record Number (0000)0103430
Consulting WATSON,D(9SSLASTABL)

Birthdate 02/15/1963
Referring YAMAGATA, NELSON

LAST DOSE 7-31 0500

CHEMISTRY

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit	
URIC ACID SERUM	08/01/01	0855	WED 002	(3.4-7.0)	MG/DL	10.2 H

THERAPEUTIC DRUGS/TOXICOLOGY/ANTIBIOTIC LEVELS

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit	
DIGOXIN	08/01/01	0855	WED 002	(0.8-2.0)	NG/ML	1.7

GLYCEMIA STUDIES

08/01/01 0855

GLYCOHEMOGLOBIN 4.8 f z
GLYCOHEMOGLOBIN (07/19/01 -- Current)

Expected Range: 4.4% to 5.8%

Values less than 7.0% meet the treatment goal of the American
Diabetes Association (ADA) for patients with Diabetes Mellitus.
The ADA suggests additional action for values greater than 8.0%.

Notes

H = High, F = Footnote

MCCORNACK, DANIEL E 08/02/01 0632 1

CONTINUED.....

***** OUTPATIENT FINAL REPORT ***** OUTPATIENT FINAL REPORT ***** OUTPATIENT FINAL REPORT *****

DEMGL:0085

12:31 AUG 31, 2001 ID: SVR~~LAB~~

TEL NO: 805-546-7790

#576634 PAGE: 1/1

08/31/01 SIERRA VISTA REGIONAL MEDICAL CENTER
 12:22 1010 MURRAY AVE., SAN LUIS OBISPO CA. 93405 (805) 546-7790
 CENTRAL COAST PATHOLOGY CONSULTANTS; JAMES HANNAH, MD. DIRECTOR

PAGE: 1

NAME: MCCORNACK, DANIEL ID: T8938568 SEX: M AGE: 38
 LOC: BDTG - OP ADMITTING DATE: 8/01/01 DOB: 2/15/1963
 ACCESSION: 1213-GL7335 ADMITTING DOCTOR: YAMAGATA, NELSON MD
 COPIES TO: WATSON, DAVID* /
 COLLECTED: 8/01/01 08:55 BY: 324
 COMPLETED: 8/02/01 17:59
 CLIN HISTORY #:

--CHART FINAL--

COMMENTS:

PROCEDURE	RESULT	GRAPHIC	-EXPECTED RANGE-	UNITS	CERT
VITAMIN B12	536	[*]	211-911	PG/ML	RH033
RPR (SERUM VDRL)	NON-REACT		NON REACTIVE		MH

LAST PAGE OF REPORT

DEMGL:0084

AUG-31-2001 12:30

P.01/01

93465001

885-434-4501

VAN CITIES COMM. HOSP.

100 LAS TABLAS

TEMPLETON, CA 93445



LABORATORY REPORT

Patient Name:	Request No.	Accession No.	Specimen No.	Age	Sex	Physician
MCCORMACK, DANIEL	0022486	ND7394576	0822494	32	M	WANNING, T
Page 1	Request No.	Accession No.	Specimen No.	Collection Date & Time	Log # Date	Report Date & Time
1	0022486	ND7394576	0822494	08/31/2001 08:15	08/01/2001	08/02/2001 12:00
Remarks CC//WATSON						

FINAL

WD

ANTINUCLEAR ANTIBODIES W/RHPL TITER & PATTERN
ANTINUCLEAR ANTIBODIES

TITER

<1:40

REFERENCE RANGE:

<1:40	NEGATIVE
1:40 - 1:80	LOW ANTIBODY LEVEL
>1:80	ELEVATED ANTIBODY LEVEL

'WD' refers to site: QUEST DIAGNOSTICS-LOS ANGELES (METRO)
7600 TYRONE AVENUE
VAN NUYS CA 91405
(818) 989-2520
GEOFFREY H. MOYER, PH.D.

>> END OF REPORT <<

TOTAL P.01

DEMGL:0083

TWIN CITIES COMMUNITY HOSPITAL
 Clinical Laboratory
 1100 Las Tablas Road
 Templeton, California 93465
 C.L. Douglas M.D., Director

James B. Hannah, M.D. Steven B. Jobst, M.D. David M. Lawrence, M.D.
 PATHOLOGISTS

MCCORNACK, DANIEL E Medical Record (0000)0103430
 Birthdate 02/15/1963 Account Number 9195637
 Nursing Station UT Room Number
 Admitting ED PHYSICIAN Referring ED PHYSICIAN

CHEMISTRY

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit	
	11/13/01	1858	TUE 001			
ROUTINE CHEMISTRY						
GLUCOSE RANDOM	(70-110)	MG/DL				150 H
UREA NITROGEN	(8-21)	MG/DL				21
CREATININE	(.9-1.5)	MG/DL				1.0
SODIUM	(134-145)	MEQ/L				139
POTASSIUM	(3.5-5.1)	MEQ/L				4.2
CHLORIDE	(98-107)	MEQ/L				102
TOTAL CO2	(21.0-31.0)	MEQ/L				32.3 H
ANION GAP						8.9
URIC ACID	(3.4-7.0)	MG/DL				7.3 H
CALCIUM	(8.4-10.4)	MG/DL				10.2
TOTAL PROTEIN	(6.0-8.3)	GM/DL				7.3
ALBUMIN	(3.5-5.0)	GM/DL				5.1 H
ALK PHOS	(45-122)	IU/L				70
SGOT(AST)	(10-34)	IU/L				36 H
SGPT(ALT)	(10-44)	IU/L				103 H
BILIRUBIN TOTAL	(0.2-1.3)	MG/DL				1.1

Handwritten signature

MCCORNACK, DANIEL E

11/21/01 0932 Page 1

END OF REPORT

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 C.L.Douglas M.D., Director

James B. Hannah, M.D. Steven B. Jobst, M.D. David M. Lawrence, M.D.
 PATHOLOGISTS

MCCORNACK, DANIEL E Medical Record (0000)0103430
 Birthdate 02/15/1963 Account Number 9301201
 Nursing Station 1A Room Number
 Admitting LEMM, GORDON MD Referring LEMM, GORDON MD

CHEMISTRY

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit	
ROUTINE CHEMISTRY						
GLUCOSE RANDOM	01/05/02	1050	SAT 001	(70-110)	MG/DL	98
UREA NITROGEN				(8-21)	MG/DL	23 H
CREATININE				(.9-1.5)	MG/DL	1.2
SODIUM				(134-145)	MEQ/L	142
POTASSIUM				(3.5-5.1)	MEQ/L	4.4
CHLORIDE				(98-107)	MEQ/L	101
TOTAL CO2				(21.0-31.0)	MEQ/L	30.7
ANION GAP						14.7
URIC ACID				(3.4-7.0)	MG/DL	7.7 H
CALCIUM				(8.4-10.4)	MG/DL	9.8
TOTAL PROTEIN				(6.0-8.3)	GM/DL	6.9
ALBUMIN				(3.5-5.0)	GM/DL	4.8
ALK PHOS				(45-122)	IU/L	68
SGOT(AST)				(10-34)	IU/L	28
SGPT(ALT)				(10-44)	IU/L	68 H
BILIRUBIN TOTAL				(0.2-1.3)	MG/DL	1.1

MCCORNACK, DANIEL E

01/07/02 1443 Page 1

END OF REPORT

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DEMGL:0081

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 1100 Las Tablas Road
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 C.L. Douglas M.D., Director

James B. Hannah, M.D. Steven B. Jobst, M.D. David M. Lawrence, M.D.
 PATHOLOGISTS

MCCORNACK, DANIEL E Medical Record (0000)0103430
 Birthdate 02/15/1963 Account Number 9616855
 Nursing Station LA Room Number
 Admitting LEMM, GORDON MD Consulting LEMM, GORDON MD
 Referring LEMM, GORDON MD

CHEMISTRY

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit	
	05/15/02	1341	WED 001			
ROUTINE CHEMISTRY						
GLUCOSE RANDOM	(70-110)	MG/DL				102
UREA NITROGEN	(8-21)	MG/DL				17
CREATININE	(.9-1.5)	MG/DL				1.1
SODIUM	(134-145)	MEQ/L				140
POTASSIUM	(3.5-5.1)	MEQ/L				4.1
CHLORIDE	(98-107)	MEQ/L				103
TOTAL CO2	(21.0-31.0)	MEQ/L				28.7
ANION GAP						12.4
URIC ACID	(3.4-7.0)	MG/DL				7.4 H
CALCIUM	(8.4-10.4)	MG/DL				9.5
TOTAL PROTEIN	(6.0-8.3)	GM/DL				6.5
ALBUMIN	(3.5-5.0)	GM/DL				4.7
ALK PHOS	(45-122)	IU/L				63
SGOT(AST)	(10-34)	IU/L				30
SGPT(ALT)	(10-44)	IU/L				75 H
BILIRUBIN TOTAL	(0.2-1.3)	MG/DL				1.4 H

Handwritten signature

MCCORNACK, DANIEL E 05/16/02 0329 Page 1 END OF REPORT

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DEMGL0079

PLAINTIFFS' EXHIBITS 010823

WIN CITIES COMMUNITY HOSPITAL
 Clinical Laboratory
 1100 Las Tablas Road
 Templeton, California 93465
 C.L. Douglas M.D., Director

James B. Hannah, M.D. Steven B. Jobst, M.D. David M. Lawrence, M.D.
 PATHOLOGISTS

MCCORNACK, DANIEL E
 Birthdate 02/15/1963
 Nursing Station LA Room Number
 Admitting LEMM, GORDON MD
 Referring LEMM, GORDON MD

Medical Record
 Account Number

(0000)0103430
 9821109

Consulting LEMM, GORDON MD

CHEMISTRY

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit	
	08/16/02	1020				00
ROUTINE CHEMISTRY						
GLUCOSE RANDOM	(70-110)	MG/DL				110
UREA NITROGEN	(8-21)	MG/DL				20
CREATININE	(.9-1.5)	MG/DL				1.6 H
SODIUM	(134-145)	MEQ/L				143
POTASSIUM	(3.5-5.1)	MEQ/L				4.1
CHLORIDE	(98-107)	MEQ/L				105
TOTAL CO2	(21.0-31.0)	MEQ/L				32.2 H
ANION GAP						9.9
URIC ACID	(3.4-7.0)	MG/DL				7.9 H
CALCIUM	(8.4-10.4)	MG/DL				9.2
TOTAL PROTEIN	(6.0-8.3)	GM/DL				6.8
ALBUMIN	(3.5-5.0)	GM/DL				4.6
ALK PHOS	(45-122)	IU/L				69
SGOT(AST)	(10-34)	IU/L				28
SGPT(ALT)	(10-44)	IU/L				62 H
BILIRUBIN TOTAL	(0.2-1.3)	MG/DL				1.4 H

MCCORNACK, DANIEL E

08/17/02 0635

Page 1

END OF REPORT

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DEMGL:0078

PLAINTIFFS' EXHIBITS 010824

WIN CITIES COMMUNITY HOSPITAL

Clinical Laboratory

1100 Las Tablas Road

Templeton, California 93465

C.L. Douglas M.D., Director

James B. Hannah, M.D. Steven B. Jobst, M.D. David M. Lawrence, M.D.
PATHOLOGISTS

MCCORNACK, DANIEL E

Birthdate 02/15/1963

Nursing Station LA Room Number

Admitting LEMM, GORDON MD

Referring LEMM, GORDON MD

Medical Record

Account Number

(0000)0103430

0019810

Consulting VONDOLLEN, L. MD

CHEMISTRY

Procedure	Ref Range	Unit	Specimen Date	Specimen Time	Weekday/Day of Stay
ROUTINE CHEMISTRY					
GLUCOSE RANDOM	(70-110)	MG/DL	11/14/02	0840	THU 001
UREA NITROGEN	(8-21)	MG/DL			
CREATININE	(.9-1.5)	MG/DL			
SODIUM	(134-145)	MEQ/L			
POTASSIUM	(3.5-5.1)	MEQ/L			
CHLORIDE	(98-107)	MEQ/L			
TOTAL CO2	(21.0-31.0)	MEQ/L			
ANION GAP					
URIC ACID	(3.4-7.0)	MG/DL			
CALCIUM	(8.4-10.4)	MG/DL			
TOTAL PROTEIN	(6.0-8.3)	GM/DL			
ALBUMIN	(3.5-5.0)	GM/DL			
ALK PHOS	(45-122)	IU/L			
SGOT(AST)	(10-34)	IU/L			
SGPT(ALT)	(10-44)	IU/L			
BILIRUBIN TOTAL	(0.2-1.3)	MG/DL			

THERAPEUTIC DRUGS/ TOXICOLOGY

Procedure	Ref Range	Unit	Specimen Date	Specimen Time	Weekday/Day of Stay
DICLOXIN	(0.8-2.0)	NG/ML	11/14/02	0840	THU 001

MCCORNACK, DANIEL E

11/15/02 0344

Page 1

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WIN CITIES COMMUNITY HOSPITAL
 Clinical Laboratory
 1100 Las Tablas Road
 Templeton, California 93465
 C.L. Douglas M.D., Director

James B. Hannah, M.D. Steven B. Jobst, M.D. David M. Lawrence, M.D.
 PATHOLOGISTS

MCCORNACK, DANIEL E Medical Record (0000)0103430
 Birthdate 02/15/1963 Account Number 0223050
 Nursing Station LA Room Number
 Admitting LEMM, GORDON MD Consulting LEMM, GORDON MD
 Referring LEMM, GORDON MD

CHEMISTRY

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit	
	02/15/03	0950	SAT 002			
ROUTINE CHEMISTRY						
GLUCOSE RANDOM				(70-110)	MG/DL	91
UREA NITROGEN				(8-21)	MG/DL	24 H
CREATININE				(.9-1.5)	MG/DL	1.2
SODIUM				(134-145)	MEQ/L	142
POTASSIUM				(3.5-5.1)	MEQ/L	4.3
CHLORIDE				(98-107)	MEQ/L	105
TOTAL CO2				(21.0-31.0)	MEQ/L	28.0
ANION GAP						13.3
URIC ACID				(3.4-7.0)	MG/DL	7.3 H
CALCIUM				(8.4-10.4)	MG/DL	9.7
TOTAL PROTEIN				(6.0-8.3)	GM/DL	6.5
ALBUMIN				(3.5-5.0)	GM/DL	4.2
ALK PHOS				(45-122)	IU/L	58
SGOT(AST)				(10-34)	IU/L	24
SGPT(ALT)				(10-44)	IU/L	58 H
BILIRUBIN TOTAL				(0.2-1.3)	MG/DL	0.9

CARDIAC RISK PROFILE

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit	
	02/15/03	0950	SAT 002			
CHOLESTEROL				(100-200)	MG/DL	231 H
TRIGLYCERIDES				(40-160)	MG/DL	284 H
HDL CHOLESTEROL				(35.0-55.0)	MG/DL	38.3
LDL CHOLESTEROL				(0-130)	MG/DL	136 H

h

MCCORNACK, DANIEL E 02/16/03 0648 Page 1 CONTINUED. ...
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DEMGL0075

Patient Name MCCORNACK, DANIEL E Medical Record Number (0000)0103430
 Nursing Station LA Room
 Admitting LEMM, GORDON MD Referring LEMM, GORDON MD

 CARDIAC RISK PROFILE

	Specimen Date	02/15/03
	Specimen Time	0950
	Weekday/Day of Stay	SAT 002
Procedure	Ref Range	Unit
CHOL/HDL RATIO		6.0 H ^F
CHOL/HDL RATIO (07/23/01 -- Current)		
CORONARY HEART DISEASE RISK		CHOLESTEROL/HDL RATIO
1/2 STANDARD RISK		3.4
STANDARD RISK FEMALE		4.4
STANDARD RISK MALE		5.0
2X STANDARD RISK FEMALE		7.1
2X STANDARD RISK MALE		9.6
3X STANDARD RISK FEMALE		11.0
3X STANDARD RISK MALE		23.4

*LOW DENSITY LIPID (LDL) CALCULATION IS INVALID FOR SPECIMENS
 WITH A TOTAL TRIGLYCERIDE VALUE OF >400MG/DL*

*LDL VALUES 130-159 (BORDERLINE RISK)
 * LDL VALUES >160 (HIGH RISK)

 HEMATOLOGY

A smear review or manual differential may be ordered per protocol to confirm preliminary automated WBC classification as indicated.

	Specimen Date	02/15/03
	Specimen Time	0950
	Weekday/Day of Stay	SAT 002
Procedure	Ref Range	Unit
AUTOMATED BLOOD COUNT		
WBC	(4.8-10.8)	10 ³ 9.3
RBC	(3.80-6.01)	10 ⁶ 5.43
HGB	(12.7-17.1)	G/DL 17.0
HCT	(36.7-50.3)	% 48.9
MCV	(81.7-100.5)	FL 90.1
MCHC	(32.8-35.6)	% 34.6
RDW %	(11.1-14.7)	% 12.5
PLATELET CT	(130-400)	10 ³ 168 f
PLATELET CT (Initial -- Current)		

ESTIMATES USED IF AUTOMATED COUNT AND SMEAR DO NOT AGREE.

"INCREASE" =>400,000/CMM
 "NORMAL" =130,000-400,000/CMM
 "SLTDECR" =100,000-130,000/CMM
 "DECREASED" =50,000-100,000/CMM
 "MARKDECR" =<50,000/CMM

MCCORNACK, DANIEL E

02/16/03 0648

Page 2

END OF REPORT

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DEMGL:0076

WIN CITIES COMMUNITY HOSPITAL
 Clinical Laboratory
 1100 Las Tablas Road Templeton CA, 93465
 C.L. Douglas M. D., Director
 Steven B. Jobst, M.D., Kurt Lundquist, M.D Pathologists

MCCORNACK, DANIEL E Medical Record (0000)0103430
 Birthdate 02/15/1963 Account Number 0634700
 Nursing Station LA Room Number
 Admitting LEMM - Do NOT Fax--> Consulting LEMM - Do NOT Fax-->MAIL
 Referring LEMM - Do NOT Fax-->MAIL

CHEMISTRY

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit	
	08/08/03	0841	FRI 001			
ROUTINE CHEMISTRY						
GLUCOSE RANDOM				(70-110)	MG/DL	103
UREA NITROGEN				(8-21)	MG/DL	21
CREATININE				(.9-1.5)	MG/DL	1.2
SODIUM				(134-145)	MEQ/L	142
POTASSIUM				(3.5-5.1)	MEQ/L	4.2
CHLORIDE				(98-107)	MEQ/L	103
TOTAL CO2				(21.0-31.0)	MEQ/L	26.6
ANION GAP						16.6
URIC ACID				(3.4-7.0)	MG/DL	7.0
CALCIUM				(8.4-10.4)	MG/DL	9.5
TOTAL PROTEIN				(6.0-8.3)	GM/DL	6.5
ALBUMIN				(3.5-5.0)	GM/DL	4.2
ALK PHOS				(45-122)	IU/L	58
SGOT(AST)				(10-34)	IU/L	17
SGPT(ALT)				(10-44)	IU/L	35
BILIRUBIN TOTAL				(0.2-1.3)	MG/DL	1.0

CARDIAC RISK PROFILE

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit	
	08/08/03	0841	FRI 001			
CHOLESTEROL				(100-200)	MG/DL	208 H
TRIGLYCERIDES				(40-160)	MG/DL	140
HDL CHOLESTEROL				(35.0-55.0)	MG/DL	42.9
LDL CHOLESTEROL				(0-130)	MG/DL	137 H



MCCORNACK, DANIEL E 08/09/03 0132 Page 1 CONTINUED....
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DEMGL:0073

Patient Name MCCORNACK, DANIEL E Medical Record Number (0000)0103430
 Nursing Station LA Room
 Admitting LEMM - Do NOT Fax--> Referring LEMM - Do NOT Fax-->MAIL

GARDIAC RISK PROFILE

Specimen Date	08/08/03
Specimen Time	0841
Weekday/Day of Stay	FRI 001
Ref Range	Unit
Procedure	4.8 f
CHOL/HDL RATIO	
CHOL/HDL RATIO (07/23/01 -- Current)	
CORONARY HEART DISEASE RISK	CHOLESTEROL/HDL RATIO
1/2 STANDARD RISK	3.4
STANDARD RISK FEMALE	4.4
STANDARD RISK MALE	5.0
2X STANDARD RISK FEMALE	7.1
2X STANDARD RISK MALE	9.6
3X STANDARD RISK FEMALE	11.0
3X STANDARD RISK MALE	23.4

*LOW DENSITY LIPID (LDL) CALCULATION IS INVALID FOR SPECIMENS
 WITH A TOTAL TRIGLYCERIDE VALUE OF >400MG/DL*

*LDL VALUES 130-159 (BORDERLINE RISK)
 * LDL VALUES >160 (HIGH RISK)

HEMATOLOGY

A smear review or manual differential may be ordered per protocol to confirm preliminary automated WBC classification as indicated.

Specimen Date	08/08/03
Specimen Time	0841
Weekday/Day of Stay	FRI 001
Ref Range	Unit
Procedure	
AUTOMATED BLOOD COUNT	
WBC	(4.8-10.8) 10 ³ 8.2
RBC	(3.80-6.01) 10 ⁶ 5.28
HGB	(12.7-17.1) G/DL 16.7
HCT	(36.7-50.3) % 48.3
MCV	(81.7-100.5) FL 91.4
MCHC	(32.8-35.6) % 34.7
RDW %	(11.1-14.7) % 12.9
PLATELET CT	(130-400) 10 ³ 159 f
PLATELET CT (Initial -- Current)	

ESTIMATES USED IF AUTOMATED COUNT AND SMEAR DO NOT AGREE.
 "INCREASE" ->400,000/CMM
 "NORMAL" =130,000-400,000/CMM
 "SLTDECR" =100,000-130,000/CMM
 "DECREASED" =50,000-100,000/CMM
 "MARKDECR" =<50,000/CMM

MCCORNACK, DANIEL E

08/09/03 0132

Page 2

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DEMGL0074

Patient Name MCCORNACK, DANIEL E
 Nursing Station LA Room
 Admitting LEMM - Do NOT Fax-->

Medical Record Number (0000)0103430
 Referring VONDOLLEN, L. MD

HEMATOLOGY

A smear review or manual differential may be ordered per protocol to confirm preliminary automated WBC classification as indicated.

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit
	02/20/04	0820	FRI 002		
AUTOMATED BLOOD COUNT					
WBC	(4.8-10.8)	10	3	9.5	
RBC	(3.80-6.01)	10	6	5.45	
HGB	(12.7-17.1)	g/dL		16.9	
HCT	(36.7-50.3)	%		48.9	
MCV	(81.7-100.5)	fL		89.8	
MCHC	(32.8-35.6)	%		34.6	
RDW %	(11.1-14.7)	%		12.6	
PLATELET CT	(130-400)	10	3	167 f	
PLATELET CT (Initial -- Current)					
ESTIMATES USED IF AUTOMATED COUNT AND SMEAR DO NOT AGREE					
"INCREASE" -->400,000/CMM					
"NORMAL" =130,000-400,000/CMM					
"SLTDECR" =100,000-130,000/CMM					
"DECREASD" =50,000-100,000/CMM					
"MARKDECR" =<50,000/CMM					

ROUTINE URINALYSIS

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit
	02/20/04	0820	FRI 002		
MICROSCOPIC URINALYSIS					
URINE TYPE				MID STRM	
WBC/HPF				0-3	
RBC/HPF				0-1	
BACTERIA				OCC	
SQUAMOUS EPITH				0-2	

MCCORNACK, DANIEL E 02/21/04 0209 Page 3 CONTINUED ...
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DEMGL:0071

Patient Name MCCORNACK, DANIEL E Medical Record Number (0000)0103430
Nursing Station LA Room
Admitting LEMM - Do NOT Fax--> Referring VONDOLLEN, L. MD

ROUTINE URINALYSIS

	Specimen Date	02/20/04
	Specimen Time	0820
	Weekday/Day of Stay	FRI 002
Procedure	Ref Range	Unit
URINE TYPE		MID STRM
WBC/HPF		0-3
RBC/HPF		0-1
BACTERIA		0CC
SQUAM EPI/HPF		0-2



MCCORNACK, DANIEL E 02/21/04 0209 Page 4 END OF REPORT

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DEMGL0072

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WIN CITIES COMMUNITY HOSPITAL
 Clinical Laboratory
 1100 Las Tablas Road Templeton CA, 93465
 C.L. Douglas M. D., Director
 Steven B. Jobst, M.D., Kurt Lundquist, M.D Pathologists

MCCORNACK, DANIEL E
 Birthdate 02/15/1963
 Nursing Station LA Room Number
 Admitting LEMM - Do NOT Fax-->
 Referring LEMM - Do NOT Fax-->MAIL

Medical Record (0000)0103430
 Account Number 1130811
 Consulting VONDOLLEN, L. MD

LAST DOSE 2-19 1930

CHEMISTRY

	Specimen Date	02/20/04
	Specimen Time	0820
	Weekday/Day of Stay	FRI 002
Procedure	Ref Range	Unit
ROUTINE CHEMISTRY		
GLUCOSE RANDOM	(70-110)	mg/dL 109
UREA NITROGEN	(8-21)	mg/dL 27 H
CREATININE	(.9-1.5)	mg/dL 1.1
SODIUM	(134-145)	mEq/L 143
POTASSIUM	(3.5-5.1)	mEq/L 4.4
CHLORIDE	(98-107)	mEq/L 102
TOTAL CO2	(21.0-31.0)	mEq/L 32.6 H
ANION GAP		12.8
URIC ACID	(3.4-7.0)	MG/DL 6.9
CALCIUM	(8.4-10.4)	mg/dL 9.8
TOTAL PROTEIN	(6.0-8.3)	g/dL 7.0
ALBUMIN	(3.5-5.0)	g/dL 4.7
ALK PHOS	(45-122)	IU/L 61
SGOT(AST)	(10-34)	IU/L 21
SGPT(ALT)	(10-44)	IU/L 47 H
BILIRUBIN TOTAL	(0.2-1.3)	mg/dL .0.6

CARDIAC RISK PROFILE

	Specimen Date	02/20/04
	Specimen Time	0820
	Weekday/Day of Stay	FRI 002
Procedure	Ref Range	Unit
CHOLESTEROL	(100-200)	mg/dL 254 H
TRIGLYCERIDES	(40-160)	mg/dL 229 H
HDL CHOLESTEROL	(35.0-55.0)	mg/dL 43.5
LDL CHOLESTEROL	(0-130)	mg/dL 165 H

MCCORNACK, DANIEL E 02/21/04 0209 Page 1 CONTINUED. ...
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Patient Name MCCORNACK, DANIEL E Medical Record Number (0000)0103430
 Nursing Station LA Room
 Admitting LEMM - Do NOT Fax--> Referring VONDOLLEN, L. MD

 CARDIAC RISK PROFILE

	Specimen Date	02/20/04
	Specimen Time	0820
	Weekday/Day of Stay	FRI 002
Procedure	Ref Range	Unit
CHOL/HDL RATIO		5.8 Hf
CHOL/HDL RATIO (07/23/01 -- Current)		
CORONARY HEART DISEASE RISK		CHOLESTEROL/HDL RATIO
1/2 STANDARD RISK		3.4
STANDARD RISK FEMALE		4.4
STANDARD RISK MALE		5.0
2X STANDARD RISK FEMALE		7.1
2X STANDARD RISK MALE		9.6
3X STANDARD RISK FEMALE		11.0
3X STANDARD RISK MALE		23.4

*LOW DENSITY LIPID (LDL) CALCULATION IS INVALID FOR SPECIMENS
 WITH A TOTAL TRIGLYCERIDE VALUE OF >400MG/DL*

*LDL VALUES 130-159 (BORDERLINE RISK)

* LDL VALUES >160 (HIGH RISK)

 THERAPEUTIC DRUGS/ TOXICOLOGY

	Specimen Date	02/20/04
	Specimen Time	0820
	Weekday/Day of Stay	FRI 002
Procedure	Ref Range	Unit
DIGOXIN	(0.8-2.0)	NG/ML 1.8

 SPECIAL CHEMISTRY

	Specimen Date	02/20/04
	Specimen Time	0820
	Weekday/Day of Stay	FRI 002
Procedure	Ref Range	Unit
T4	(4.0-12.0)	UG/DL 7.5
TSH	(.32-5.00)	mIU/ML 3.24

h

MCCORNACK, DANIEL E 02/21/04 0209 Page 2 CONTINUED....
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DEMGL:0070

04/04/04
10:58

SIERRA VISTA REGIONAL MEDICAL CENTER
1010 MURRAY AVE., SAN LUIS OBISPO, CA 93405 (805) 546-7790
CENTRAL COAST PATHOLOGY CONSULTANTS; JAMES HANNAH, MD. DIRECTOR

PAGE: 1

NAME: MCCORNACK, DANIEL E

ID: 5079063

SEX: M AGE: 41
DOB: 2/15/1963

LOC: SP

ACCESSION: 4093-MB0010

ADMITTING DOCTOR: LEMM, GORDON

COPIES TO: LEMM, GORDON /

COLLECTED: DROP DATE: 4/01/04 TIME: 15:30

COMPLETED: DATE: 4/04/04 TIME: 10:49

*** FINAL REPORT ***

SPECIMEN TYPE: URINE
BODY SITE:
COMMENT:

URINE CULTURE (includes colony count)

NO GROWTH (standard colony count loop size of 0.001 ml used)

4/6/04 Patient notified by Al Holman, MD

[Signature]

*** MICROBIOLOGY REPORT - FINAL ***

DEMGL:0068

TOTAL P.03

Patient Name MCCORMACK, DANIEL E Medical Record Number (0000)0103430
 ing Station LA Room
 Phys LEMM - DO NOT Fax-->MAIL Consulting LEMM - DO NOT Fax-->MAIL Referring LEMM - DO NOT Fax-->MAIL

SEROLOGY/IMMUNOLOGY

Specimen Date 04/02/04
 Specimen Time 0845
 Weekday/Day of Stay FRI 001
 Procedure Ref Range Unit
 CRP (0.00-0.50) MG/DL 0.39 f
 CRP (06/19/03 -- Current)
 ADULT EXPECTED VALUE = Less than 0.50.

NEWBORN EXPECTED VALUES:
 0 DAY < .06 mg/dL
 1 DAY < .32 mg/dL
 1 WEEK < .16 mg/dL

Footnotes

F - Footnote

Patient Name MCCORMACK, DANIEL E Printed 04/06/04 1223 Page 3 END OF REPORT
 *** INTERIM PATIENT REPORT ** EMERGENCY ROOM REPORT ***

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50/50/03

APR-06-2004 00:27
 DEMGL:0067

Patient Name MCCORNACK, DANIEL E Medical Record Number (0000)0103430
 Nursing Station LA Room
 Att Phys LEMM - Do NOT Fax-->MAIL Consulting LEMM - Do NOT Fax-->MAIL Referring LEMM - Do NOT Fax-->MAIL

HEMATOLOGY

A Smear Review or Manual Differential may be ordered per protocol to confirm prelim automated WBC classification as indicated.

Procedure	Ref Range	Unit	Specimen Date	Specimen Time	Weekday/Day of Stay
AUTOMATED BLOOD COUNT					
WBC	(4.8-10.8)	10 ³	04/02/04	0845	FRI 001
RBC	(3.80-6.01)	10 ⁶			
HGB	(12.7-17.1)	g/dL			
HCT	(36.7-50.3)	%			
MCV	(81.7-100.5)	fL			
MCHC	(32.8-35.5)	%			
RDW %	(11.1-14.7)	%			
PLATELET CT	(130-400)	10 ³			
AUTO LYMPH %	(20.0-40.0)	%			
AUTO MONOS %	(5.0-11.0)	%			
AUTO GRAN %	(42.0-75.0)	%			
AUTO EOS %	(0.0-8.0)	%			
AUTO BASO %	(0.0-5.0)	%			
ABS LYMPHS	(1.0-4.3)	10 ³			
ABS MONOCYTES	(0.2-1.1)	10 ³			
ABS GRAN (ANC)	(2.0-8.1)	10 ³			
ABS EOSINOPHILS	(0.0-0.9)	10 ³			
ABS BASOPHILS	(0.0-0.5)	10 ³			

PLATELET CT (Initial -- Current)

ESTIMATES USED IF AUTOMATED COUNT AND SMEAR DO NOT AGREE.

"INCRBASS" >400,000/CMH

"NORMAL" =130,000-400,000/CMH

"SLTDECR" =100,000-130,000/CMH

"DECREASD" =50,000-100,000/CMH

"MARKDECR" =<50,000/CMH

SPECIAL HEMATOLOGY

Procedure	Ref Range	Unit	Specimen Date	Specimen Time	Weekday/Day of Stay
SED RATE	(0-10)	MM/HR	04/02/04	0845	FRI 001

Footnotes

L = Low, F = Footnote

MCCORNACK, DANIEL E

04/06/04 1223 2

CONTINUED.....

*** INTERIM PATIENT REPORT *** EMERGENCY ROOM REPORT ***

P.02/03

7.7:00 4007-00-00-00
DEMGL:0066

Printed 04/06/04 Time 1223

TWIN CITIES COMMUNITY HOSPITAL
Clinical Laboratory
1100 Las Tablas Road Tempe, AZ 85369
C.L. Douglas M.D. Director

STAT REPORT
PHONE REPORT
EXPEDITE REPORT

Steven B. Jobst M.D., Kurt Lundquist M.D. Pathologists

Patient Name MCCORNACK, DANIEL E Medical Record Number (0000)0103430 Birthdate 02/15/1963
Nursing Station LA Room Number
Admit Phys LEMM - Do NOT Fax-->MAIL Consulting LEMM - Do NOT Fax-->MAIL Referring LEMM - Do NOT Fax-->MAIL

SPECIAL CHEMISTRY

Specimen Date 04/02/04
Specimen Time 0845
Weekday/Day of Stay FRI 001
Ref Range Unit
ng/mL 0.8 f

Procedure
PSA

PSA (07/19/01 -- Current)
Age-specific reference ranges for PSA test, according to RACE

Age (yr)	ng of PSA/mL	
	Whites	Blacks
40 - 49	0.0 - 2.5	0.0 - 2.0
50 - 59	0.0 - 3.5	0.0 - 4.0
60 - 69	0.0 - 3.5	0.0 - 4.5
70 - 79	0.0 - 3.5	0.0 - 5.5

NOTE: PSA serum concentrations should not be used as absolute evidence of the presence or absence of prostate cancer. PSA levels > 4.0 may be observed in patients with benign prostatic hyperplasia and other nonmalignant disorders as well as in patients with prostatic cancer. Some patients with prostate cancer have serum PSA concentrations less than 4.0 ng/mL. When used for either screening or patient management, PSA values should be used in conjunction with information available from clinical evaluation and other diagnostic procedures, such as digital rectal examination (DRE). Ranges adjusted 3/28/00 based on study in New England Journal of Medicine, August 1, 1996

4/6/04 Patient notified by *Abelmann*
Robok

Footnotes

f = Footnote

MCCORNACK, DANIEL E

04/06/04 1223 1

CONTINUED.....

*** INTERIM PATIENT REPORT ***** EMERGENCY ROOM REPORT ***

2-AUG-2004 15:04

Gold-Fax Message

Page 4/4

Patient Name MCCORNACK, DANIEL E Medical Record Number (0000)0103430
 Nursing Station LA Room
 Admitting LEMM Referring LEMM

 SPECIAL HEMATOLOGY

	Specimen Date	08/02/04
	Specimen Time	1032
	Weekday/Day of Stay	00
Procedure	Ref Range	Unit
SED RATE	(0-10)	MM/HR
		2

 IMMUNOLOGY/SEROLOGY

	Specimen Date	08/02/04
	Specimen Time	1032
	Weekday/Day of Stay	00
Procedure	Ref Range	Unit
RA FACTOR TITER	(0-10)	IU/ML
		7
CRP	(0.00-0.50)	MG/DL
		0.13 f

CRP (06/19/03 -- Current)
 ADULT EXPECTED VALUE = Less than 0.50.

NEWBORN EXPECTED VALUES:

0 DAY < 06 mg/dL
 1 DAY < .32 mg/dL
 1 WEEK < .16 mg/dL



MCCORNACK, DANIEL E

08/02/04 1401

Page 4

END OF REPORT

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DEMGL:0064

PLAINTIFFS' EXHIBITS 010838

2-AUG-2004 17:06

Gold-Fax Message

Page 5/7

Patient Name MCCORNACK, DANIEL E Medical Record Number (0000)0103430
 Nursing Station LA Room
 Admitting LEMM Referring LEMM

CARDIAC

	Specimen Date	08/02/04
	Specimen Time	1032
	Weekday/Day of Stay	00
Procedure	Ref Range	Unit
CPK	(24-204)	IU/L 125

SPECIAL CHEMISTRY

	Specimen Date	08/02/04
	Specimen Time	1032
	Weekday/Day of Stay	00
Procedure	Ref Range	Unit
TSH	(.46-4.68)	mIU/ML 1.74

HEMATOLOGY

A smear review or manual differential may be ordered per protocol to confirm
 elementary automated WBC classification as indicated.

	Specimen Date	08/02/04
	Specimen Time	1032
	Weekday/Day of Stay	00
Procedure	Ref Range	Unit
AUTOMATED BLOOD COUNT		
WBC	(4.8-10.8)	10 ³ 7.8
RBC	(3.80-6.01)	10 ⁶ 5.12
HGB	(12.7-17.1)	g/dL 15.8
HCT	(36.7-50.3)	% 46.3
MCV	(81.7-100.5)	fL 90.2
MCHC	(32.8-35.6)	% 34.2
RDW %	(11.1-14.7)	% 12.7
PLATELET CT	(130-400)	10 ³ 159 f
PLATELET CT (Initial -- Current)		
ESTIMATES USED IF AUTOMATED COUNT AND SMEAR DO NOT AGREE.		
"INCREASE" ->400,000/CMM		
"NORMAL" =130,000-400,000/CMM		

MCCORNACK, DANIEL E 08/02/04 1601 Page 3 CONTINUED....
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2-AUG-2004 15:04

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Page 2/4

Patient Name MCCORNACK, DANIEL E Medical Record Number (0000)0103430
 Nursing Station LA Room
 Admitting LEMM Referring LEMM

 CARDIAC RISK PROFILE

	Specimen Date	08/02/04
	Specimen Time	1032
	Weekday/Day of Stay	00
Procedure	Ref Range	Unit
CHOLESTEROL	(100-200)	mg/dL
TRIGLYCERIDES	(40-160)	mg/dL
HDL CHOLESTEROL	(35.0-55.0)	mg/dL
LDL CHOLESTEROL	(0-130)	mg/dL
CHOL/HDL RATIO		
		202 H
		181 H
		41.2
		125
		4.9 f

CHOL/HDL RATIO (07/23/01 -- Current)
 CORONARY HEART DISEASE RISK CHOLESTEROL/HDL RATIO

1/2 STANDARD RISK	3.4
STANDARD RISK FEMALE	4.4
STANDARD RISK MALE	5.0
2X STANDARD RISK FEMALE	7.1
2X STANDARD RISK MALE	9.6
3X STANDARD RISK FEMALE	11.0
3X STANDARD RISK MALE	23.4

LOW DENSITY LIPID (LDL) CALCULATION IS INVALID FOR SPECIMENS
 WITH A TOTAL TRIGLYCERIDE VALUE OF >400MG/DL*

*LDL VALUES 130-159 (BORDERLINE RISK)

* LDL VALUES >160 (HIGH RISK)

MCCORNACK, DANIEL E 08/02/04 1401 Page 2 CONTINUED....
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PLAINTIFFS' EXHIBITS 010840



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Page 1/4

TWIN CITIES COMMUNITY HOSPITAL
 Clinical Laboratory
 1100 Las Tablas Road Templeton CA, 93465
 C.L. Douglas M D., Director
 Steven B. Jobst, M.D., Kurt Lundquist, M D Pathologists

MCCORNACK, DANIEL E Medical Record (0000)0103430
 Birthdate 02/15/1963 Account Number 1176617
 Nursing Station LA Room Number
 Admitting LEMM Consulting LEMM
 Referring LEMM

 CHEMISTRY

Procedure	Ref Range	Unit	Specimen Date	Specimen Time	Weekday/Day of Stay
			08/02/04	1032	00
ROUTINE CHEMISTRY					
GLUCOSE RANDOM	(70-110)	mg/dL		97	
UREA NITROGEN	(8-21)	mg/dL		23 H	
CREATININE	(.9-1.5)	mg/dL		1.3	
SODIUM	(134-145)	mEq/L		139	
POTASSIUM	(3.5-5.1)	mEq/L		4.2	
CHLORIDE	(98-107)	mEq/L		101	
TOTAL CO2	(21.0-31.0)	mEq/L		30.6	
ANION GAP				11.6	
URIC ACID	(3.4-7.0)	mg/dL		6.0	
CALCIUM	(8.4-10.4)	mg/dL		9.5	
TOTAL PROTEIN	(6.0-8.3)	g/dL		6.3	
ALBUMIN	(3.5-5.0)	g/dL		4.4	
ALK PHOS	(45-122)	IU/L		75	
SGOT(AST)	(10-34)	IU/L		22	
SGPT(ALT)	(10-44)	IU/L		36	
BILIRUBIN TOTAL	(0.2-1.3)	mg/dL		0.9	

MCCORNACK, DANIEL E 08/02/04 1401 Page 1 CONTINUED....
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DEMGL0061

18:01 AUG 02, 2004 ID: SVRMC LAB

TEL NO: 805-546-7790

#1835842 PAGE: 1/1



08/02/04

SIERRA VISTA REGIONAL MEDICAL CENTER

PAGE: 1

18:01 1010 MURRAY AVE., SAN LUIS OBISPO CA. 93405 (805) 546-7790
CENTRAL COAST PATHOLOGY CONSULTANTS; JAMES HANNAH, MD. DIRECTOR

NAME:MCCORNACK, DANIEL

ID:T1176617

SEX: M AGE: 38

LOC: TCOUT -

ADMITTING DATE: 8/02/04

DOB: 2/15/1966

ACCESSION:4215-GL1717

ADMITTING DOCTOR:LEMM, G*

COPIES TO:

COLLECTED: 8/02/04 10:30 BY: LAB
COMPLETED: 8/02/04 17:55

COMMENTS:

--CHART FINAL--

PROCEDURE	RESULT	GRAPHIC	-EXPECTED RANGE-	UNITS	CERT
VITAMIN B12	743	[*]	239-931	PG/ML	TMB

LAST PAGE OF REPORT

DEMGL:0060

93465001 005-434-4501
 TWIN CITIES COMM. HOSP.
 1100 LAS TABLAS
 TEMPLETON CA 93465



LABORATORY REPORT

Patient Name MCCORMACK, DANIEL		Patient ID/Hospital ID 103430 1176617		Room No. OP	Age 41	Sex M	Physician LEMM, G
Page 1	Requisition No. 0037463	Accession No. WH025285A	Lab Ref No. 0037463	Collection Date & Time 08/02/2004 1030	Log-In Date 08/03/2004	Report Date & Time 08/03/2004 13:00	

Remarks

Report Status	Test	Result In Range Out of Range	Units	Reference Range	Site Code
FINAL					
PATIENT DATE OF BIRTH: 02/15/1963					
ANA SCREEN EIA W/REFL TITER IFA					
ANA SCREEN		NEGATIVE		NEGATIVE	WD
<p>'WD' Indicates testing site: QUEST DIAGNOSTICS-LOS ANGELES (METRO) 7600 TYRONE AVENUE VAN NUYS CA 91405 (818) 989-2520 GEOFFERY H. MOYER M.D PHD</p> <p>>> END OF REPORT <<</p>					

DEMGL:0059

93465001 05-434-4501
 TWIN CITIES COMM. HOSP.
 1100 LAS TABLAS
 TEMPLETON CA 93465-



LABORATORY REPORT

Patient Name MCCORMACK, DANIEL		Patient ID/Hospital ID 103430 1176617		Room No. OP	Age 41	Sex M	Physician LEMM, G
Page 1	Requisition No. 0037464	Accession No. WH024252A	Lab Ref No. 0037464	Collection Date & Time 08/02/2004 1030	Log-In Date 08/03/2004	Report Date & Time 08/03/2004 15:00	

Remarks

Report Status	Test	Result In Range Out of Range	Units	Reference Range	Site Code
FINAL	HLA-B27 ANTIGEN	DETECTED			WD
PATIENT DATE OF BIRTH: 02/15/1963 THE HLA B27 ANTIGEN IS PRESENT IN 9% OF CAUCASIAN AND 4% OF BLACK POPULATIONS. THIS ANTIGEN IS SEEN WITH A FREQUENCY OF 90% IN PATIENTS WITH ANKYLOSING SPONDYLITIS AND A FREQUENCY OF 80% IN PATIENTS WITH REITERS DISEASE.					
'WD' Indicates testing site: QUEST DIAGNOSTICS-LOS ANGELES (METRO) 7600 TYRONE AVENUE VAN NUYS CA 91405 (818) 989-2520 GEOFFERY H. MOYER M.D PHD >> END OF REPORT <<					

H

DEMGL:0058

6-APR-2005 13:01

Gold-Fax Message

Page 3/7

Patient Name MCCORNACK, DANIEL E Medical Record Number (0000)0103430
 Nursing Station LA Room
 Admitting LEMM Referring LEMM

HEMATOLOGY

A smear review or manual differential may be ordered per protocol to confirm preliminary automated WBC classification as indicated.

Procedure	Specimen Date	Specimen Time	Weekday/Day of Stay	Ref Range	Unit	
	04/06/05	0835	WED 001			
AUTOMATED BLOOD COUNT						
WBC	(4.8-10.8)	10.3				10.2
RBC	(3.80-6.01)	10.6				5.38
HGB	(12.7-17.1)	g/dL				16.4
HCT	(36.7-50.3)	%				47.7
MCV	(81.7-100.5)	fL				88.6
MCHC	(32.8-35.6)	%				34.4
RDW %	(11.1-14.7)	%				12.8
PLATELET CT	(130-400)	10 ³				176 f
AUTO LYMPH %	(20.0-40.0)	%				19.9 L
AUTO MONOS %	(5.0-11.0)	%				10.2
AUTO GRAN %	(42.0-75.0)	%				68.2
AUTO EOS %	(0.0-8.0)	%				0.9
AUTO BASO %	(0.0-5.0)	%				0.8
ABS LYMPHS	(1.0-4.3)	10 ³				2.0
ABS MONOCYTES	(0.2-1.1)	10 ³				1.0
ABS GRAN (ANC)	(2.0-8.1)	10 ³				7.0
ABS EOSINOPHILS	(0.0-0.9)	10 ³				0.1
ABS BASOPHILS	(0.0-0.5)	10 ³				0.1
PLATELET CT (Initial -- Current)						
ESTIMATES USED IF AUTOMATED COUNT AND SMEAR DO NOT AGREE.						
"INCREASE" ->400,000/CMM						
"NORMAL" =130,000-400,000/CMM						
"SLTDECR" =100,000-130,000/CMM						
"DECREASED" =50,000-100,000/CMM						
"MARKDECR" =<50,000/CMM						



MCCORNACK, DANIEL E 04/06/05 1201 Page 3 END OF REPORT

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DEMGL0057

6-APR-2005 13:01

Gold-Fax Message

Page 2/7

Patient Name MCCORNACK, DANIEL E Medical Record Number (0000)0103430
 Nursing Station LA Room
 Admitting LEMM Referring LEMM

 CARDIAC RISK PROFILE

	Specimen Date	04/06/05
	Specimen Time	0835
	Weekday/Day of Stay	WED 001
Procedure	Ref Range	Unit
CHOLESTEROL	(100-200)	mg/dL 236 H
TRIGLYCERIDES	(40-160)	mg/dL 252 H
HDL CHOLESTEROL	(35.0-55.0)	mg/dL 32.1 L
LDL CHOLESTEROL	(0-130)	mg/dL 154 H
CHOL/HDL RATIO		7.4 Hf
CHOL/HDL RATIO (07/23/01 -- Current)		
CORONARY HEART DISEASE RISK CHOLESTEROL/HDL RATIO		
1/2 STANDARD RISK		3.4
STANDARD RISK FEMALE		4.4
STANDARD RISK MALE		5.0
2X STANDARD RISK FEMALE		7.1
2X STANDARD RISK MALE		9.6
3X STANDARD RISK FEMALE		11.0
STANDARD RISK MALE		23.4

*LOW DENSITY LIPID (LDL) CALCULATION IS INVALID FOR SPECIMENS
 WITH A TOTAL TRIGLYCERIDE VALUE OF >400MG/DL*

*LDL VALUES 130-159 (BORDERLINE RISK)
 * LDL VALUES >160 (HIGH RISK)



MCCORNACK, DANIEL E 04/06/05 1201 Page 2 CONTINUED ...
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6-APR-2005 13:01

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Page 1/7

TWIN CITIES COMMUNITY HOSPITAL
 Clinical Laboratory
 1100 Las Tablas Road Templeton CA, 93465
 C.L. Douglas M. D., Director
 Steven B. Jobst, M.D., Kurt Lundquist, M.D Pathologists

MCCORNACK, DANIEL E Medical Record (0000)0103430
 Birthdate 02/15/1963 Account Number 2007118
 Nursing Station LA Room Number
 Admitting LEMM Consulting LEMM
 Referring LEMM

CHEMISTRY

Procedure	Ref Range	Unit	Specimen Date Specimen Time Weekday/Day of Stay
ROUTINE CHEMISTRY			
GLUCOSE RANDOM	(70-110)	mg/dL	04/06/05 0835 WED 001
UREA NITROGEN	(6-20)	mg/dL	96
CREATININE	(.6-1.2)	mg/dL	27 H
SODIUM	(134-145)	mEq/L	1.1
POTASSIUM	(3.5-5.1)	mEq/L	140
CHLORIDE	(98-107)	mEq/L	4.5
TOTAL CO2	(21.0-31.0)	mEq/L	101
ANION GAP			28.7
CALCIUM	(8.4-10.4)	mg/dL	14.8
TOTAL PROTEIN	(6.0-8.3)	g/dL	9.6
ALBUMIN	(3.5-5.0)	g/dL	6.7
ALK PHOS	(45-122)	IU/L	4.4
SGOT (AST)	(10-34)	IU/L	70
SGPT (ALT)	(10-44)	IU/L	23
BILIRUBIN TOTAL	(0.2-1.3)	mg/dL	67 H
			0.6

4/19/05 Patient notified by *Alman LMA*
unom

MCCORNACK, DANIEL E 04/06/05 1201 Page 1 CONTINUED. ...
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DEMGL:0055

31/1:6 14:06 Central Coast Clinical Laboratory P 01/02

CENTRAL COAST CLINICAL LAB
350 POSADA LANE STE 100
TEMPLETON, CA 93465
805 434-9080 FAX: 805 434-9082
DIRECTOR: CARL E. JOHNSON, JR. M.D.

NAME: MCCORNACK, DAN SEX: M DOB: 02/15/1963
PT ID: LAB ID: 021563DM
PHYS1: LEMM, GORDON DRAW DATE: 07/28/06 08:10
292 POSADA LN STE D PRINTED: 07/28/06 16:13
PHYS2: ACCESSION: 06209013

COMMENTS: FASTING
TESTS ORDERED: NOTE, HEMO, CMP, URCA, DIG, PSA, LIPID

PROCEDURE	IN RANGE	OUT OF RANGE	REFERENCE RANGE
-----------	----------	--------------	-----------------

NOTE: *
LAST DOSE TAKEN: 7/27, 2200

HEMOGRAM & PLT, AUTO

WHITE CELL COUNT		12.6	H	3.8-10.6	$10^3/\text{cmm}$
RED CELL COUNT	5.79			4.70-5.90	$10^6/\text{cmm}$
HEMOGLOBIN	17.7			13.0-18.0	g/dL
HEMATOCRIT		52.4	H	42.0-52.0	%
MCV	91			80-100	um^3
MCH	30.6			24.0-34.0	pg
MCHC	33.8			31.0-37.0	g/dL
RDW	12.3			11.5-14.0	%
PLATELET CNT	158			150-400	$10^3/\text{cmm}$

COMP. METABOLIC PANEL

SODIUM	140			136-145	mEq/L
POTASSIUM	4.3			3.5-5.1	mEq/L
CHLORIDE	101			97-107	mEq/L
CARBON DIOXIDE	21			21-31	mEq/L
ANION GAP		22	H	10-20	
ALBUMIN	4.9			4.2-5.3	g/dL
PROTEIN, SERUM	6.9			6.0-8.3	g/dL
CALCIUM	10.0			8.4-10.5	mg/dL
BILIRUBIN, TOTAL	0.7			0.1-1.2	mg/dL
UREA NITROGEN, BLOOD		25	H	10-21	mg/dL
CREATININE, SERUM	1.1			0.6-1.3	mg/dL
ALK. PHOSPHATASE	62			41-111	U/L
ALT (SGPT)	46			0-46	U/L
AST (SGOT)	19			9-42	U/L
GLUCOSE	88			70-105	mg/dL
URIC ACID, SERUM		7.6	H	3.5-7.2	mg/dL
DIGOXIN	1.5			0.5-2.0	ng/mL
PSA, TOTAL	0.55			<4.0	ng/mL

END OF PAGE 1 CONTINUED ON PAGE 2

Needs for Dr VB

DEMGL0053

07/31/06 14:07 Central Coast Clinical Laboratory P.02/02

CENTRAL COAST CLINICAL LAB
 350 POSADA LANE STE 100
 TEMPLETON, CA 93465
 805 434-9080 FAX: 805 434-9082
 DIRECTOR: CARL E. JOHNSON, JR. M.D.

NAME: MCCORNACK, DAN
 PT ID:
 PHYS1: LEMM, GORDON
 292 POSADA LN STE D
 PHYS2:

SEX: M DOB: 02/15/1963
 LAB ID: 021563DM
 DRAW DATE: 07/28/06 08:10
 PRINTED: 07/28/06 16:13
 ACCESSION: 06209013

COMMENTS: FASTING
 TESTS ORDERED: NOTE, HEMO, CMP, URCA, DIG, PSA, LIPID

PROCEDURE	IN RANGE	OUT OF RANGE	REFERENCE RANGE
-----------	----------	--------------	-----------------

LIPID PANEL

CHOLESTEROL		232	H	90-200	mg/dL
HDL	36			>60	mg/dL Low Risk
				40-60	Borderline/Moderate
				<40	High Risk
TRIGLYCERIDES		461	H	23-231	mg/dL
TC: HDL RATIO	6.4				

CHOLESTEROL (mg/dL)

	LDL	HDL	TOTAL
Desirable level/low risk	<130	>60	<200
Borderline level/moderate risk	130-159	35-60	200-239
Elevated level/high risk	≥160	<35	≥240

TOTAL CHOLESTEROL-HDL RATIOS

Low risk	3.3-4.4
Average risk	4.4-7.1
Moderate risk	7.1-11.0
High risk	>11.0

END OF REPORT

FINAL REPORT

REVIEWED BY: JRT

DEMGL:0054

8/24/06 15:27 Central Coast Clinical Laboratory P.01/01

CENTRAL COAST CLINICAL LAB
 350 POSADA LANE STE 100
 TEMPLETON, CA 93465
 805 434-9080 FAX: 805 434-9082
 DIRECTOR: CARL E. JOHNSON, JR. M.D.

NAME: MCCORNACK, DAN
 PT ID:
 PHYS1: LEMM, GORDON
 292 POSADA LN STE D
 PHYS2:

SEX: M DOB: 02/15/1963
 LAB ID: 021563DM
 DRAW DATE: 08/24/06 11:34
 PRINTED: 08/24/06 14:58
 ACCESSION: 06236070

COMMENTS:
 TESTS ORDERED: TSH

PROCEDURE	IN RANGE	OUT OF RANGE	REFERENCE RANGE
TSH	1.896		0.35-5.50 uIU/mL

9/14/06 Patient notified by *B. Smith*

h

END OF REPORT

FINAL REPORT

REVIEWED BY: TAJ

DEMGL:0052

PLAINTIFFS' EXHIBITS 010850



2-MAR-2007 15:17

Gold-Fax Message

Page 1/4

TWIN CITIES COMMUNITY HOSPITAL
 Clinical Laboratory
 1100 Las Tablas Road Templeton CA, 93465
 C.L. Douglas M. D., Director
 Steven B. Jobst, M.D., Kurt Lundquist, M.D Pathologists

MCCORNACK, DANIEL E	Medical Record	(0000)0103430
Birthdate 02/15/1963	Account Number	3254291
Nursing Station LA	Room Number	
Admitting BREYTENBACH	Consulting BREYTENBACH	
Referring BREYTENBACH		

CALL DR. BREYTENBACH WITH RESULTS 712-3364

 CARDIAC

	Specimen Date	03/02/07
	Specimen Time	1214
	Weekday/Day of Stay	FRI 001
Procedure	Ref Range	Unit
CPK	(24-204)	IU/L 55
TROPONIN-I	(0.00-0.08)	ng/mL < 0.08 f

TROPONIN-I (06/17/04 -- Current)
 *** Levels greater than 0.08 and less than 0.4 (the second decision limit) should not be ignored, rather these individuals have been shown to be at a significantly higher risk of a subsequent ischemic event within the next 30 - 60 days. These patients (0.08 - 0.4 ng/mL) need to be further studied ***

Troponin I values of 0.4 ng/mL or greater are considered supportive of a diagnosis of an acute myocardial infarct.

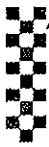
4

MCCORNACK, DANIEL E 03/02/07 1400 Page 1 END OF REPORT

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DEMGL:0051

PLAINTIFFS' EXHIBITS 010851



/15/ 7 12:33 Central Coast Clinical Laboratory P.01/02

CENTRAL COAST CLINICAL LAB
 350 POSADA LANE STE 100
 TEMPLETON, CA 93465
 805 434-9080 FAX: 805 434-9082
 DIRECTOR: CARL E. JOHNSON, JR. M.D.

NAME: MCCORNACK, DAN
 PT ID:
 PHYS1: LEMM, GORDON
 292 POSADA LN STE D
 PHYS2: LAWRENCE VONDOLLEN
 FAX 782-8859

SEX: M DOB: 02/15/1963
 LAB ID: 021563DM
 DRAW DATE: 05/15/07 08:08
 PRINTED: 05/15/07 11:57
 ACCESSION: 07135010

COMMENTS: FASTING
 TESTS ORDERED: NOTE, CMP, URCA, DIG, TSH, LIPID

PROCEDURE IN RANGE OUT OF RANGE REFERENCE RANGE

NOTE: *
 LAST DOSE TAKEN: PM, 5/14

COMP. METABOLIC PANEL

SODIUM	139			136-145	mEq/L
POTASSIUM	4.6			3.5-5.1	mEq/L
CHLORIDE	101			97-107	mEq/L
CARBON DIOXIDE	29			21-31	mEq/L
ANION GAP	14			10-20	
ALBUMIN	4.7			4.2-5.3	g/dL
PROTEIN, SERUM	6.5			6.0-8.3	g/dL
CALCIUM	9.7			8.6-10.3	mg/dL
BILIRUBIN, TOTAL	0.8			0.1-1.2	mg/dL
UREA NITROGEN, BLOOD		23	H	10-21	mg/dL
CREATININE, SERUM	1.2			0.6-1.3	mg/dL
ALK. PHOSPHATASE	62			41-111	U/L
ALT (SGPT)	42			0-46	U/L
AST (SGOT)	19			9-42	U/L
GLUCOSE		106	H	70-105	mg/dL
URIC ACID, SERUM		8.0	H	3.5-7.2	mg/dL
DIGOXIN	1.6			0.5-2.0	ng/mL
TSH	3.670			0.35-5.50	uIU/mL

LIPID PANEL

CHOLESTEROL		262	H	90-200	mg/dL
HDL	36			>60	mg/dL Low Risk
				40-60	Borderline/Moderate
				<40	High Risk
TRIGLYCERIDES		620	H	23-231	mg/dL
TC:HDL RATIO		7.3	H		

CHOLESTEROL (mg/dL)

Desirable level/low risk
 END OF PAGE 1. CONTINUED ON PAGE 2

LDL HDL TOTAL
 <130 >60 <200

5/17 Apt please
 apt 6/4

DEMGL:0049

05/15/07 12:34 Central Coast Clinical Laboratory P. 02/02

CENTRAL COAST CLINICAL LAB
 350 POSADA LANE STE 100
 TEMPLETON, CA 93465
 805 434-9080 FAX: 805 434-9082
 DIRECTOR: CARL E. JOHNSON, JR. M.D.

NAME: MCCORNACK, DAN SEX: M DOB: 02/15/1963
 PT ID: LAB ID: 021563DM
 PHYS1: LEMM, GORDON DRAW DATE: 05/15/07 08:08
 292 POSADA LN STE D PRINTED: 05/15/07 11:57
 PHYS2: LAURENCE VONDOLLEN ACCESSION: 07135010
 FAX 782-8859

COMMENTS: FASTING
 TESTS ORDERED: NOTE, CMP, URCA, DIG, TSH, LIPID

PROCEDURE	IN RANGE	OUT OF RANGE	REFERENCE RANGE	
Borderline level/moderate risk	130-159	35-60	200-239	
Elevated level/high risk	>=160	<35	>=240	
TOTAL CHOLESTEROL-HDL RATIOS				
Low risk	3.3-4.4			
Average risk	4.4-7.1			
Moderate risk	7.1-11.0			
High risk	>11.0			

END OF REPORT

FINAL REPORT

REVIEWED BY: DJB

DEMGL:0050

8/31/07 11:16 Central Coast Clinical Laboratory P.01/01

CENTRAL COAST CLINICAL LAB
350 POSADA LANE STE 100
TEMPLETON, CA 93465
805 434-9080 FAX: 805 434-9082
DIRECTOR: CARL E. JOHNSON, JR. M.D.

NAME: MCCORNACK, DAN
PT ID:
PHYS1 LEMM, GORDON
292 POSADA LN STE D
PHYS2:

SEX: M DOB: 02/15/1963
LAB ID: 021563DM
DRAW DATE: 08/31/07 08:30
PRINTED: 08/31/07 11:11
ACCESSION: 07243024

COMMENTS: FASTING
TESTS ORDERED: URCA, LIPID

PROCEDURE	IN RANGE	OUT OF RANGE	REFERENCE RANGE
URIC ACID, SERUM		7.8 H	3.5-7.2 mg/dL
LIPID PANEL			
CHOLESTEROL	200		90-200 mg/dL
HDL	31		>60 mg/dL Low Risk
			40-60 Borderline/Moderate
			<40 High Risk
LDL (BY CALC)	98		<130 mg/dL Low Risk
			130-159 Borderline/Moderate
			>160 High Risk
VLDL (BY CALC)		70 H	6-62 mg/dL
TRIGLYCERIDES		352 H	23-231 mg/dL
TC:HDL RATIO	6.5		

CHOLESTEROL (mg/dL)

	LDL	HDL	TOTAL
Desirable level/low risk	<130	>60	<200
Borderline level/moderate risk	130-159	35-60	200-239
Elevated level/high risk	≥160	<35	≥240

TOTAL CHOLESTEROL-HDL RATIOS

Low risk	3.3-4.4
Average risk	4.4-7.1
Moderate risk	7.1-11.0
High risk	≥11.0

TRIGlycerides

1/2

END OF REPORT

FINAL REPORT

REVIEWED BY: DJB

DEMGL0048

12/27/07 12:29 Central Coast Clinical Laboratory P 01/01

CENTRAL COAST CLINICAL LAB
350 POSADA LANE STE 100
TEMPLETON, CA 93465
805 434-9080 FAX: 805 434-9082
DIRECTOR: CARL E. JOHNSON, JR. M.D.

NAME: MCCORNACK, DAN
PT ID:
PHYS1: LEMM, GORDON
292 POSADA LN STE D
PHYS2:

SEX: M DOB: 02/15/1963
LAB ID: 021563DM
DRAW DATE: 12/27/07 09:48
PRINTED: 12/27/07 12:29
ACCESSION: 07361044

COMMENTS: FASTING
TESTS ORDERED: URCA, LIPID

PROCEDURE	IN RANGE	OUT OF RANGE	REFERENCE RANGE
-----------	----------	--------------	-----------------

URIC ACID, SERUM		8.1 H	3.5-7.2 mg/dL
------------------	--	-------	---------------

LIPID PANEL

CHOLESTEROL		239 H	90-200 mg/dL
HDL	33		>60 mg/dL Low Risk
			40-60 Borderline/Moderate
			<40 High Risk

TRIGLYCERIDES		581 H	23-231 mg/dL
TC:HDL RATIO		7.2 H	

CHOLESTEROL (mg/dL)

	LDL	HDL	TOTAL
Desirable level/low risk	<130	>60	<200
Borderline level/moderate risk	130-159	35-60	200-239
Elevated level/high risk	≥160	<35	≥240

TOTAL CHOLESTEROL-HDL RATIOS

Low risk	3.3-4.4
Average risk	4.4-7.1
Moderate risk	7.1-11.0
High risk	>11.0

12/28
Fluorapat
in Jan
L. M. M. T. W.

END OF REPORT

FINAL REPORT

REVIEWED BY: DJB

DEMGL:0047

CT SCAN &
ULTRASOUND

TWIN CITIES COMMUNITY HOSPITAL
CARDIO-VASCULAR
ECHOCARDIOGRAPHY

NAME McCornack, Daniel DATE 2/23/95 LOCATION OP MR# 10-34-30

HT WT SEX Male AGE 32 PHYSICIAN Von Dollen/Lemm

CLINICAL DIAGNOSIS Atrial fibrillation

MEDICATIONS Lanoxin, Tenormin

PREVIOUS TECHNICIAN D. Robles TAPE 95-12 REAL TIME 23-34

ADDITIONAL CLINICAL INFORMATION

ECHOCARDIOGRAPHY FINDINGS: (Normal adult values in parentheses)

LVIDD 4.9 (3.5-5.7cm) LVIDS 3.3 (cm) RVIDD 2.3 (0.7-2.6cm)

LVPW D 0.9 (0.6-1.1cm) % ST 61% (0.9-1.4cm) F/S 32% (29%-45%)

IVS D 0.9 (0.6-1.1cm) % ST 50% (0.3-1.2cm) EF 60% (64%-83%)

MV E-F >70 (70 MM/sec) EXC 2.4 (2.0-3.0cm) EPSS 0.9 (up to 1.0cm)

LA 3.7 (1.9-4.0cm) AO 3.1 (2.0-3.7cm) ACS 2.1 (1.5-2.6cm)

PERICARDIAL EFFUSION:

DOPPLER STUDY

AORTIC VALVE

VELOCITY 1.0 m/sec

GRADIENT

VALVE AREA

INSUFFICIENCY

AI DECAY SLOPE

MITRAL VALVE

VELOCITY 1.0 m/sec

GRADIENT

VALVE AREA

INSUFFICIENCY

PULMONIC VALVE

VELOCITY

INSUFFICIENCY

TRICUSPID VALVE

VELOCITY 0.7 m/sec

INSUFFICIENCY Yes

TI VELOCITY 2.0 m/sec

TECHNICAL COMMENTS:

AK

DEMGL-0120

**TWIN CITIES COMMUNITY HOSPITAL
CARDIO-VASCULAR
ECHOCARDIOGRAPHY**

NAME McCornack, Daniel DATE 2/23/95 LOCATION OP MR# 10-34-30
 HT _____ WT _____ SEX Male AGE 32 PHYSICIAN Von Dolle/Lemm
 CLINICAL DIAGNOSIS Atrial fibrillation
 MEDICATIONS Lanoxin, Tenormin
 PREVIOUS _____ TECHNICIAN D. Robles TAPE 95-12 REAL TIME 23-34
 ADDITIONAL CLINICAL INFORMATION _____
 ECHOCARDIOGRAPHY FINDINGS: (Normal adult values in parentheses)
 LVIDD 4.9 (3.5-5.7cm) LVIDS 3.3 (cm) RVIDD 2.3 (0.7-2.6cm)
 LVPW D 0.9 (0.6-1.1cm) % ST 61% (0.9-1.4cm) F/S 32% (29%-45%)
 IVS D 0.9 (0.6-1.1cm) % ST 50% (0.3-1.2cm) EF 60% (64%-83%)
 MV E-F >70 (70 MM/sec) EXC 2.4 (2.0-3.0cm) EPSS 0.9 (up to 1.0cm)
 LA 3.7 (1.9-4.0cm) AO 3.1 (2.0-3.7cm) ACS 2.1 (1.5-2.6cm)
 PERICARDIAL EFFUSION: _____

DOPPLER STUDY

AORTIC VALVE

VELOCITY 1.0 m/sec
 GRADIENT _____
 VALVE AREA _____
 INSUFFICIENCY _____
 AI DECAY SLOPE _____

MITRAL VALVE

VELOCITY 1.0 m/sec
 GRADIENT _____
 VALVE AREA _____
 INSUFFICIENCY _____

PULMONIC VALVE

VELOCITY _____
 INSUFFICIENCY _____

TRICUSPID VALVE

VELOCITY 0.7 m/sec
 INSUFFICIENCY Yes
 TI VELOCITY 2.0 m/sec

TECHNICAL COMMENTS:

AL

DEMGL:0121

ECHOCARDIOGRAPHY REPORT

McCornack, Daniel
02/23/95

1. The right atrium, right ventricle, tricuspid and pulmonic valves are grossly normal.
2. The left atrial size is normal. No intracavitary masses are seen.
3. The mitral valve leaflets move well without evidence of stenosis, thickening, prolapse, systolic anterior motion, vegetations or masses.
4. The left ventricular internal diastolic dimension is normal. The interventricular septum and left ventricular posterior free wall are normal thickness. The overall chamber size, wall thickness, wall motion and ejection fraction are well within the mid-range of normal.
5. The aortic root diameter is normal. The valve has three leaflets which move normally without significant stenosis.
6. No significant pericardial effusion is seen.
7. No significant valvular stenosis is seen as evidenced by normal peak flow velocity of the mitral, tricuspid, pulmonic and aortic valves. No significant valvular regurgitation is seen.
8. Color flow doppler shows no significant mitral, tricuspid, aortic or pulmonic stenosis or regurgitation.

IMPRESSION

1. GROSSLY NORMAL M-MODE AND TWO-DIMENSIONAL STUDY.

D: 03/05/95
T: 03/06/95
LVD:pk


Lawrence Von Dollen, M.D.

DEMGL:0122

MISSION MEDICAL ASSOCIATES OF THE CENTRAL COAST
A California Medical Corporation

RADIOLOGY

San Luis Obispo

1235 Osos St. - 546-5627

Pismo Beach

855 4th St. - 546-5800

Patient's Name: MCCORNACK, DAN
MMA No: 95-53-22-3
Date Performed: 04/02/98
Date Dictated: 04/10/98

THREE VIEWS OF LEFT SHOULDER:

CLINICAL INDICATIONS: Pain.

No fracture, dislocation or other evidence of acute bony trauma is apparent. No intrinsic lesions of bone are noted. The regional soft tissues appear within normal limits as imaged.

Lemm Thomas *[Signature]* L. Miller, M.D./js TMP

T: April 13, 1998

[Handwritten signature]

DEMGL:0119

DATE: 06/20/01 TIME: 11:39 AM TO: Gordon Lemm, M.D. # 4342019

Coastal Cardiology PAGE: 001-002

ECHOCARDIOGRAPHY

Page: 1

Name: DANIEL MCCORNACK

Date printed: 06/20/01
ID: 555517837 SEX: M AGE: 38

06/12/01

COASTAL CARDIOLOGY NON-INVASIVE LABORATORY
ECHOCARDIOGRAM REPORT
ECHO: completed

Coastal Cardiology
77 Casa Street, Suite 104
San Luis Obispo, California 93405
(805) 782-8844 - FAX (805) 782-8850

Patient Name: MCCORNACK, DANIEL
Referring Physician: Gordon Lemm, M.D.
Cardiologist: Lawrence Von Dollen, M.D., F.A.C.C.
Technician: Katy Phillips, RDCS, RVT

Ht: 72 Wt: 200 Tape: 116/01 Footage#: 27-33

Clinical Complaint: Irregular heart beat
Clinical Diagnosis: Atrial fibrillation

ECHOCARDIOGRAPHIC DATA-MEASUREMENTS

Left Atrium-End Systole (Normal 2.5-4.4 cm): 4.1
Right Ventricle-End Diastole (Normal <3.0 cm): 2.0
Aortic Root Diameter (Normal 2.0-4.0 cm): 2.8
Aortic Cusp Excursion (Normal 1.5-2.0 cm): 1.9
E-Point to Septal Separation (Normal <= 1.0 cm): 0.7
Interventricular Septum-End Diastole (Normal 0.3-0.8 cm): 1.0
Interventricular Septum-End Systole (Normal 0.6-1.6 cm): 1.5
Left Ventricular Posterior Wall-End Diastole (Normal 0.5-1.3 cm): 1.1
Left Ventricular Posterior Wall-End Systole (Normal 0.9-1.4 cm): 1.5
Left Ventricle-End Diastole (Normals <5.8 cm): 4.9
Left Ventricle-End Systole: 3.7
Left Ventricular Fractional Shortening (Normal >24%): 24%
Left Ventricular Ejection Fraction (rest) (Normal >55%): 50%

2D MEASUREMENTS:

DOPPLER MEASUREMENTS:

-Aortic Valve-
Left Ventricular Outflow Tract Velocity (V1): 0.71 m/s
Peak Aortic Velocity: 1.0 m/s
Aortic Regurgitation Severity: none seen
-Mitral Valve-
Peak Velocity (E) (Normal 0.6-1.0 m/s): 0.96 m/s
Mitral Regurgitation Severity: trace
-Tricuspid Valve-
Peak Velocity (systole): 1.1 m/s
Right Atrial Pressure: 10 mmHg
Right Ventricular Pulmonary Artery Systolic Pressure: 14.8 mmHg
Tricuspid Regurgitation Severity: whiff
-Pulmonic Valve-
Pulmonic Regurgitation Severity: whiff

DEMGL:0117

DATE: 06/20/01 TIME: 11:39 AM TO: Go... Lemm, M.D. # 4342019

astal Cardiology PAGE: 002-002

ECHOCARDIOGRAPHY

Name: DANIEL MCCORNACK

Page: 2
Date printed: 06/20/01
ID: 555517837 SEX:M AGE: 38

INTERPRETATION: Grossly normal echocardiographic study with normal left ventricular wall motion and ejection fraction of 70%. Clinically insignificant mitral, tricuspid and pulmonic insufficiency is seen.

Lawrence Von Dollen, M.D., F.A.C.C./lt D: 06/15/01 T: 06/20/01

SIGNED BY LAWRENCE VON DOLLEN, MD (VON) 06/20/01

DEMGL:0118



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1050 Las Tablas Road, Suite 5 (MRI), Templeton, CA 93465 · (805) 434-1882 · Fax (805) 434-3278

PATIENT: MCCORNACK, DAN

X-RAY NO: 6389

AGE: 38

PHYSICIAN: LEMM MD, GORDON

EXAM DATE: 07/26/01

CLINICAL HISTORY: BACK AND LEFT FOOT PAIN. HISTORY OF OLD FRACTURES.

LUMBAR SPINE - FIVE VIEWS

The lumbar spine is normally aligned. Vertebral bodies appear intact and disc space heights preserved. Minimal spurring is seen in the anterior lower lumbar spine.

IMPRESSION:

1. NO EVIDENCE OF ACUTE SPINAL PATHOLOGY.
2. TINY ANTERIOR OSTEOPHYTES.

LEFT FOOT - THREE VIEWS

The osseous and articular structures are intact without fracture, dislocation or subluxation.

IMPRESSION:

NEGATIVE.

pnc

JAMES P. CARTLAND, M.D.

D/T:7-27-01; JPC/maf

CC: WATSON MD, DAVID

h

DEMGL:0116



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1050 Las Tablas Road, Suite 5 (MRI), Templeton, CA 93465 · (805) 434-1882 · Fax (805) 434-3278

PATIENT: MCCORNACK, DAN

X-RAY NO: 6389

AGE: 39

PHYSICIAN: LEMM MD, GORDON

EXAM DATE: 07/17/02

LEFT THIRD FINGER

CLINICAL HISTORY: Proximal interphalangeal joint injury.

FINDINGS:

There is normal bony alignment. There is no evidence for fracture or dislocation. Joint spaces are preserved. Bone density is within normal limits. No radiopaque foreign bodies are detected.

IMPRESSION:

NO EVIDENCE FOR FRACTURE OR DISLOCATION.

ELIZABETH VOGLER, M.D.

D: 07-17-02

T: 07-18-02 EV/bg

DEMGL:0115

2/16/04 06:08 PM PST via VSI-FAX

Page 1 of 1 #52736



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1050 Las Tablas Road, Suite 5 (MRI), Templeton, CA 93465 • (805) 434-1882 • Fax (805) 434-3278

Patient Name: MCCORNACK DAN E
Jacket # 6389

DOB: 02/15/1963

Age: 41

Home # (805)238-5208

Work # (805)239-1550

Physician: GORDON LEMM MD
Telephone #: ()434-3211

Physician Code: 223
Fax #: 4342019

02/16/2004: ABDOMEN 1V

CLINICAL HISTORY: Left flank pain.

FINDINGS:

Two views of the abdomen demonstrate no suspicious calcifications overlying the kidneys or the presumed course of the ureters. The bowel gas pattern is normal. Bony structures are intact. No destructive bony lesion is identified.

IMPRESSION:

UNREMARKABLE EXAMINATION.

Blake Evernden MD
BE /gt

This report has been electronically signed by: Blake Evernden MD

DEMGL:0110

2/16/04 06:06 PM PST via VSI-FAX

Page 1 of 2 #52735

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Patient Name: MCCORNACK DAN E
Jacket # 6389

DOB: 02/15/1963
Home # (805)238-5208

Age: 41
Work # (805)239-1550

Physician: GORDON LEMM MD
Telephone #: () 434-3211

Physician Code: 223
Fax #: 4342019

02/16/2004: CT ABDOMEN AND PELVIS - RENAL PROTOCOL**CLINICAL HISTORY:** Left flank pain.

TECHNICAL DATA: Multidetector helical images through the kidneys, ureters and bladder were obtained. No IV or oral contrast was administered. Images are displayed in 3 millimeter contiguous slices.

FINDINGS:

There is no evidence of nephrolithiasis, ureteral calculi or urinary bladder stones. The lung bases are clear. There are no pleural effusions. No liver or splenic lesions are appreciated on this non contrast study. The pancreas and gallbladder are unremarkable.

No renal contour abnormalities of the kidneys are appreciated on this non contrast study. There are multiple retroperitoneal lymph nodes, none pathologic in size. In addition, multiple mesenteric lymph nodes are identified, the largest measuring approximately 18 millimeters.

Small bowel caliber is normal. The colon is unremarkable. Urinary bladder is normal. Prostatic calcifications are incidentally noted. No destructive bony lesion is appreciated.

IMPRESSION:

1. NO EVIDENCE OF URINARY TRACT STONE.
2. MULTIPLE RETROPERITONEAL AND MESENTERIC LYMPH NODES, SOME OF WHICH ARE ENLARGED. PRIMARY DIFFERENTIAL DIAGNOSIS IS LYMPHOMA. FURTHER EVALUATION OF THE ABDOMEN AND PELVIS WITH CONTRAST ENHANCEMENT MAY BE HELPFUL AND IS RECOMMENDED.

Blake Evernden MD

2-23-04
 8:00 @ T.I

2/17 - spoke to wife.
 Please schedule CT ABD/Pelvis contrast

DEMGL:0111

02/16/04 06:06 PM PST via VSI-FAX

Page 2 of 2 #52735



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PAGE 2

Patient Name: MCCORNACK DAN E

Date of Exam: 02/16/2004

BE /gt

This report has been electronically signed by: Blake Evenden MD

DEMGL:0112

2/23/04 12:54 PM PST via VSI-FAX

Page 1 of 1 #53508



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1050 Las Tablas Road, Suite 5 (MRI), Templeton, CA 93465 • (805) 434-1882 • Fax (805) 434-3278

Patient Name: MCCORNACK DAN E
Jacket # 47134

DOB: 02/15/1963
Home # (805)238-5208

Age: 41
Work # (805)239-1550

Physician: GORDON LEMM MD
Telephone #: ()434-3211

Physician Code: 223
Fax #: 4342019

02/23/2004: CHEST 2V

CLINICAL HISTORY: Chest pain.

FINDINGS:

The lungs are well aerated without evidence for focal consolidation or pulmonary edema. There is no significant pleural effusion or pneumothorax seen. The cardiomediastinal silhouette is within normal limits.

IMPRESSION:

NO RADIOGRAPHIC EVIDENCE FOR ACUTE CARDIOPULMONARY DISEASE.

James P Cartland MD
JPC /gt

This report has been electronically signed by: James P Cartland MD

DEMGL0107

2/23/04 12:52 PM PST via VSI-FAX

Page 1 of 2 #53507

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Patient Name: MCCORNACK DAN E
Jacket # 6389

DOB: 02/15/1963
Home # (805)238-5208

Age: 41
Work # (805)239-1550

Physician: GORDON LEMM MD
Telephone #: ()434-3211

Physician Code: 223
Fax #: 4342019

02/23/2004: CT ABDOMEN AND PELVIS

CLINICAL HISTORY: Abnormal renal stone CT of 2/16/04. Question lymphoma.

TECHNICAL DATA: Multidetector helical images through the liver were obtained after administration of oral contrast, and subsequently during arterial and delayed images through the abdomen and pelvis after IV contrast.

FINDINGS:

Comparison is made with an earlier CT renal stone protocol of 2/16/04. Lung bases are clear. The spleen is mildly elongated to approximately 12 centimeters. No focal splenic lesion. The liver appears normal. No radiopaque gallstones. The pancreas appears normal. Adrenal glands are unremarkable. There is no evidence of renal calculus or obstructive uropathy. Multiple mesenteric and retroperitoneal lymph nodes are again noted. The largest of the mesenteric lymph nodes currently measures 1.3 centimeters in diameter. There are several retroperitoneal lymph nodes with maximum diameter of one centimeter. There is no free fluid or free air. I believe there to be several sigmoid colon diverticula. There is no evidence of sigmoid colon diverticulitis.

IMPRESSION:

1. **MULTIPLE SMALL MESENTERIC AND RETROPERITONEAL LYMPH NODES. NO CHANGE COMPARED TO THE INITIAL EXAM OF 2/16/04 THAT WAS DONE WITHOUT CONTRAST.**
2. **THE DIFFERENTIAL INCLUDES INFLAMMATORY PROCESSES, CONCEIVABLY EARLY NEOPLASM SUCH AS LYMPHOMA OR METASTATIC DISEASE. LYMPHADENOPATHY IN RESPONSE TO MEDICATION IS POSSIBLE. I DO NOT SEEN AN EASY LYMPH NODE TO BIOPSY. IT MAY BE ADEQUATE TO HAVE A FOLLOW-UP CT EXAM IN SEVERAL MONTHS TO DETERMINE IF THERE IS PROGRESSION OR REGRESSION OF DISEASE.**

*2/23 When is his appt?
 Wed or Thurs
 this DK
 DRP*

DEMGL:0108

02/23/04 12:52 PM PST via VSI-FAX

Page 2 of 2 #53507



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PAGE 2

Patient Name: MCCORNACK DAN E

Date of Exam: 02/23/2004

James P Cartland MD
JPC /gt

This report has been electronically signed by: James P Cartland MD

DEMGL:0109

4/19/04 03:46 PM PDT via VSI-FAX

Page 1 of 2 #60641

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 1050 Las Tablas Road, Suite 5 (MRI), Templeton, CA 93465 • (805) 434-1882 • Fax (805) 434-3278

Patient Name: MCCORNACK DAN E
 Jacket # 6389

DOB: 02/15/1963 Age: 41
 Home # (805)238-5208 Work # (805)239-1550

Physician: GORDON LEMM MD
 Telephone #: ()434-3211

Physician Code: 223
 Fax #: 4342019

04/19/2004: CT ABDOMEN AND PELVIS

CLINICAL HISTORY: Follow-up questionable lymphoma.

TECHNICAL DATA: Multidetector helical images through the liver were obtained after administration of oral contrast, and subsequently during arterial and delayed images through the abdomen and pelvis after IV contrast.

FINDINGS:

Comparison is made with an earlier study of 2/23/04. The lung bases are clear. The heart is normal in size. The spleen is enlarged measuring approximately 15 centimeters in length. This is not significantly changed in appearance since the prior study. The liver, pancreas, and bilateral adrenal glands are unremarkable. The gallbladder is present. The kidneys demonstrate symmetric perfusion and function. No focal renal lesions or significant hydronephrosis is seen. There are several mesenteric and retroperitoneal lymph nodes identified, the majority of which measure less than 10 millimeters in long axis. The largest mesenteric lymph node measures 13 millimeters in long axis. These are not significantly changed in appearance relative to the prior study. The aorta is normal in caliber.

The urinary bladder appears smooth-walled. There are scattered diverticula seen within the sigmoid colon. There is apparent thickening of the wall of the sigmoid colon which may be due to incomplete distention. No significant free fluid or free air is seen.

IMPRESSION:

1. MULTIPLE SMALL MESENTERIC AND RETROPERITONEAL LYMPH NODES NOT SIGNIFICANTLY CHANGED IN APPEARANCE RELATIVE TO FEBRUARY 23, 2004. THESE COULD BE REACTIVE DUE TO AN INFLAMMATORY PROCESS, OR COULD REPRESENT LYMPHOMA OR METASTATIC DISEASE. THIS APPEARS STABLE SINCE FEBRUARY 23, 2004. CONTINUED FOLLOW UP WITH CT IN TWO TO THREE MONTHS MAY BE HELPFUL.
2. SIGMOID DIVERTICULOSIS. THERE IS MILD APPARENT THICKENING

4/22/04 Patient notified by *A. Redman*

Donegan
No change
Flu approx
in May

DEMGL:0105

04/19/04 03:48 PM PDT via VSI-FAX

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PAGE 2

Patient Name: MCCORNACK DAN E

Date of Exam: 04/19/2004

OF THE BOWEL WALL IN THIS REGION, LIKELY DUE TO INCOMPLETE
DISTENSION. PLEASE CORRELATE WITH CLINICAL SYMPTOMS OF
EARLY DIVERTICULITIS.

3. SPLENOMEGALY, UNCHANGED SINCE 2/23/04.

Elizabeth M Vogler MD
EMV /gt

This report has been electronically signed by: Elizabeth M Vogler MD

DEMGL:0106

05/04/04 02:00 AM PDT via VSI-FAX

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Patient Name: MCCORNACK DAN E
Jacket # 47134

DOB: 02/15/1963
Home # (805)238-5208
Age: 41
Work # (805)239-1550

Physician: GORDON LEMM MD
Telephone #: () 434-3211

Physician Code: 223
Fax #: 4342019

05/03/2004: BARIUM ENEMA WITH AIR

CLINICAL HISTORY: Lower abdominal pain.

FINDINGS:

Scout film of the abdomen demonstrates an unremarkable bowel gas pattern. Barium and air were instilled per rectum and flowed freely to the cecum filling the appendix. No evidence of stricture, intraluminal mass, or polyp. Very minimal sigmoid diverticulosis is present. There is no evidence of diverticulitis. Mucosa is unremarkable.

IMPRESSION:

THERE ARE A FEW SCATTERED MINIMAL SIGMOID DIVERTICULA.
OTHERWISE NEGATIVE EXAMINATION.

Blake Evernden MD
BE /bg

This report has been electronically signed by: Blake Evernden MD

DEMGL0104



8/10/04 02:29 PM PDT via VSI-FAX

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Patient Name: MCCORNACK DAN E
Jacket # 6389

DOB: 02/15/1963
Home # (805)238-5208

Age: 41
Work # (805)239-1550

Physician: GORDON LEMM MD
Telephone #: () 434-3211

Physician Code: 223
Fax #: 4342019

08/10/2004: CT ABDOMEN AND PELVIS

CLINICAL HISTORY: Follow-up multiple retroperitoneal and mesenteric lymph nodes.

TECHNICAL DATA: Multidetector helical images through the liver were obtained after administration of oral contrast, and subsequently during arterial and delayed images through the abdomen and pelvis after IV contrast.

FINDINGS:

Comparison is made with earlier studies, the initial exam was obtained on 2/23/04. Lung bases remain clear. The liver, pancreas, gallbladder, and adrenal glands appear normal. The spleen measures approximately 13 centimeters in longitudinal dimension which is mildly elongated. There is no focal renal lesion. No destructive uropathy. The urinary bladder contours are smooth.

There are multiple small retroperitoneal lymph nodes. One of these lymph nodes measures one centimeter in diameter at the iliac bifurcation. This is approximately the same size as measured on 2/23/04. The largest lymph node in the right lower quadrant mesentery measures 9 millimeters which is also the same size as on the earlier study. There are no enlarging lymph nodes. The largest lymph node in the left mesentery measures approximately 6 millimeters in diameter. This has also not changed appreciably since 2/23/04.

A few diverticula are present in the sigmoid colon. No CT evidence of diverticulitis. No free fluid or free air. The appendix is well visualized and appears normal.

IMPRESSION:

1. **STABLE SHOTTY RETROPERITONEAL AND MESENTERIC LYMPH NODES WITHOUT SIGNIFICANT CHANGE FROM 2/23/04.**
2. **FEW SIGMOID COLON DIVERTICULA.**
3. **MILD PROMINENCE OF THE SPLEEN.**

James P Cartland MD

DEMGL:0102

08/10/04 02:29 PM PDT via VSI-FAX ▲

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Patient Name: MCCORNACK DAN E

Date of Exam: 08/10/2004

JPC /gt

This report has been electronically signed by: James P Cartland MD

DEMGL:0103